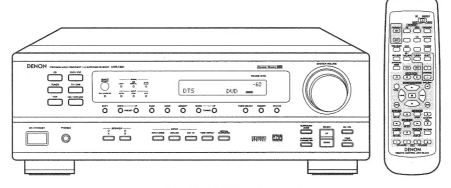
# DENON

# SERVICE MANUAL MODEL AVR-1601/681

# **AV SURROUND RECEIVER**



#### - TABLE OF CONTENTS -

SAFETY PRECAUTIONS	
SPECIFICATIONS	2
DISASSEMBLY	3
CLOCK FLOW	4
LEVEL DIAGRAM	5,6
BLOCK DIAGRAM	7
ADJUSTMENT	8
SEMICONDUCTORS	9~15
PRINTED WIRING BOARDS	16~23
NOTE FOR PARTS LIST	24
PARTS LIST OF P.W.B. UNIT ASS'Y	25~37
EXPLODED VIEW	38
PARTS LIST OF EXPLODED VIEW	39
WIRING DIAGRAM	
SCHEMATIC DIAGRAMS	41~48
(1/8) MAIN UNIT / VOLTAGE SEL UNIT	41
(2/8) INPUT UNIT	42
(3/8) FRONT UNIT / TACT S/W UNIT / H/P, POWER S/W UNIT	43
(4/8) CPU UNIT / PRE-AMP UNIT	44
(5/8) CNT UNIT	45
(6/8) VIDEO UNIT / S-VIDEO UNIT	46
(7/8) TUNER UNIT	47
(8/8) DSP UNIT	48
PACKING VIEW	49
PARTS LIST OF PACKING & ACCESSORIES	49

• Some illustrations using in this service manual are slightly different from the actual set.

# NIPPON COLUMBIA CO., LTD.

#### SAFETY PRECAUTIONS

The following check should be performed for the continued protection of the customer and service technician.

#### LEAKAGE CURRENT CHECK

Before returning the unit to the customer, make sure you make either (1) a leakage current check or (2) a line to chassis resistance check. If the leakage current exceeds 0.5 milliamps, or if the resistance from chassis to either side of the power cord is less than 460 kohms, the unit is defective.

#### **SPECIFICATIONS**

#### Audio Section

**Power Amplifier** 

Rated output: Front: 60W+60W  $(8\Omega/\text{ohms}, 20\text{Hz}\sim20\text{kHz} \text{ with } 0.08\% \text{ T.H.D.})$ 

90W+90W (6Ω/ohms, 1kHz with 0.7% T.H.D ) (U.S.A., Canada & Europe Models)

(6Ω/ohms, EIAJ ) (Asia Model) 100W+100W

Center: 60W (8Ω/ohms, 20Hz~20kHz with 0.08% T.H.D.)

(6Ω/ohms, 1kHz with 0.7% T.H.D ) (U.S.A., Canada & Europe Models) 90W

100W (6Ω/ohms, EIAJ ) (Asia Model)

Surround: 60W+60W (8Ω/ohms, 20Hz~20kHz with 0.08% T.H.D )

90W+90W (6Ω/ohms, 1kHz with 0.7% T.H.D ) (U.S.A., Canada & Europe Models)

100W+100W (6Ω/ohms,EIAJ ) (Asia Model)

**Output terminals:** 

Front:

A or B 6 to  $16\Omega$ /ohms A+B 12 to 16Ω/ohms

Center/Surround: 6 to 16Ω/ohms

Analog

LINE input - PRE OUT

Input sensitivity/input impedance:

200mV/47kΩ/kohms

Frequency response: S/N ratio:

10Hz~100kHz: +1, -3dB (TONE DEFEAT ON) 98dB (IHF-A weighted)(TONE DEFEAT ON)

#### Video Section

Standard video jacks

Input/output level and impedance:  $1Vp-p,75\Omega/ohms$ 

Frequency response: 5Hz~10MHz --- +1, -3dB

S-video jacks (U.S.A., Canada & Asia Models)

Input/output level and impedance: Y(brightness)signal — 1Vp-p, 75Ω/ohms C(color)signal — 0.286Vp-p, 75Ω/ohms

Frequency response: 5Hz~10MHz: --- +1, -3dB

Tuner section

S/N ratio:

Receiving range: U.S.A., Canada & [FM] (note:  $\mu V$  at 75 $\Omega$ /ohms, 0dBf =1×10<sup>-15</sup>W)

[AM]

Asia (for Multiple voltage) Models: 87.50MHz~107.90Mhz Europe & Asia (for China) Models:

87.50MHz~108.00Mhz 1.0µV (11.2dBf)

520kHz~1710kHz 522kHz~1611kHz 18µV

Usable sensitivity:

50 dB quieting sensitivity:

1.6µV (15.3dBf) MONO

STEREO 23µV (38.5dBf)

80dB (IHF-A weighted) MONO 75dB (IHF-A weighted)

Total harmonic distortion:

STEREO MONO 0.15% (1kHz) STEREO 0.3% (1kHz)

General

Power supply:

U.S.A., Canada Models Europe Model

AC120V,60Hz AC230V,50Hz

Asia(for Multiple voltage)Model

AC115/230V,50/60Hz AC220V,50Hz

Asia(for China)Model Power consumption:

200W

Maximum external dimensions:

434 (W) × 147 (H) × 417 (D) mm (17-3/32" × 5-25/32" × 16-7/16")

Mass:

9.5kg (20 lbs 15.1 oz)

Remote control unit (RC-875)

**Batteries:** 

R6P/AA Type (two batteries)

External dimensions:

54 (W) × 172 (H) × 27.2 (D) mm (2-1/8" × 6-49/642" × 1-5/64")

Mass: 100g (Approx. 6 oz) (including batteries)

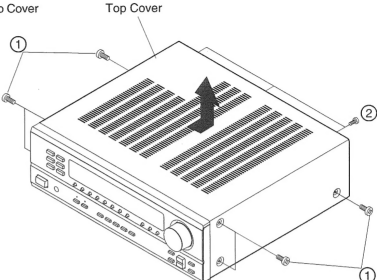
<sup>\*</sup> For purposes of improvement, specifications and design are subject to change without notice.

#### **DISASSEMBLY**

(Follow the procedure below in reverse order when reassembling)

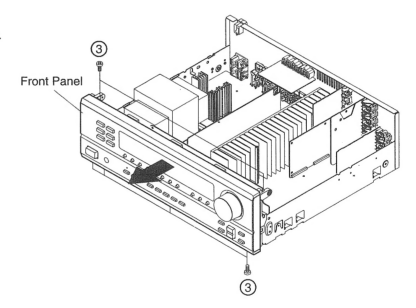
### **Top Cover**

Remove 6 screws (1) and 3 screws (2), detach the Top Cover in the arrow direction.



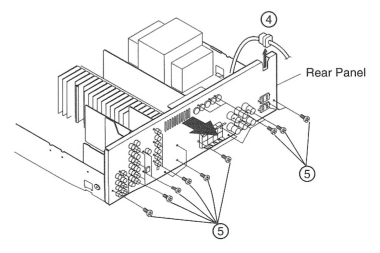
#### **Front Panel**

- 1. Remove 6 screws (3).
- 2. Detach the Front Panel in the arrow direction.



#### Rear Panel

- Remove cord bushing (4) from the Rear Panel.
   Remove 28 screw (5).
- 3. Detach the Rear Panel in the arrow direction.



SW3 SW4

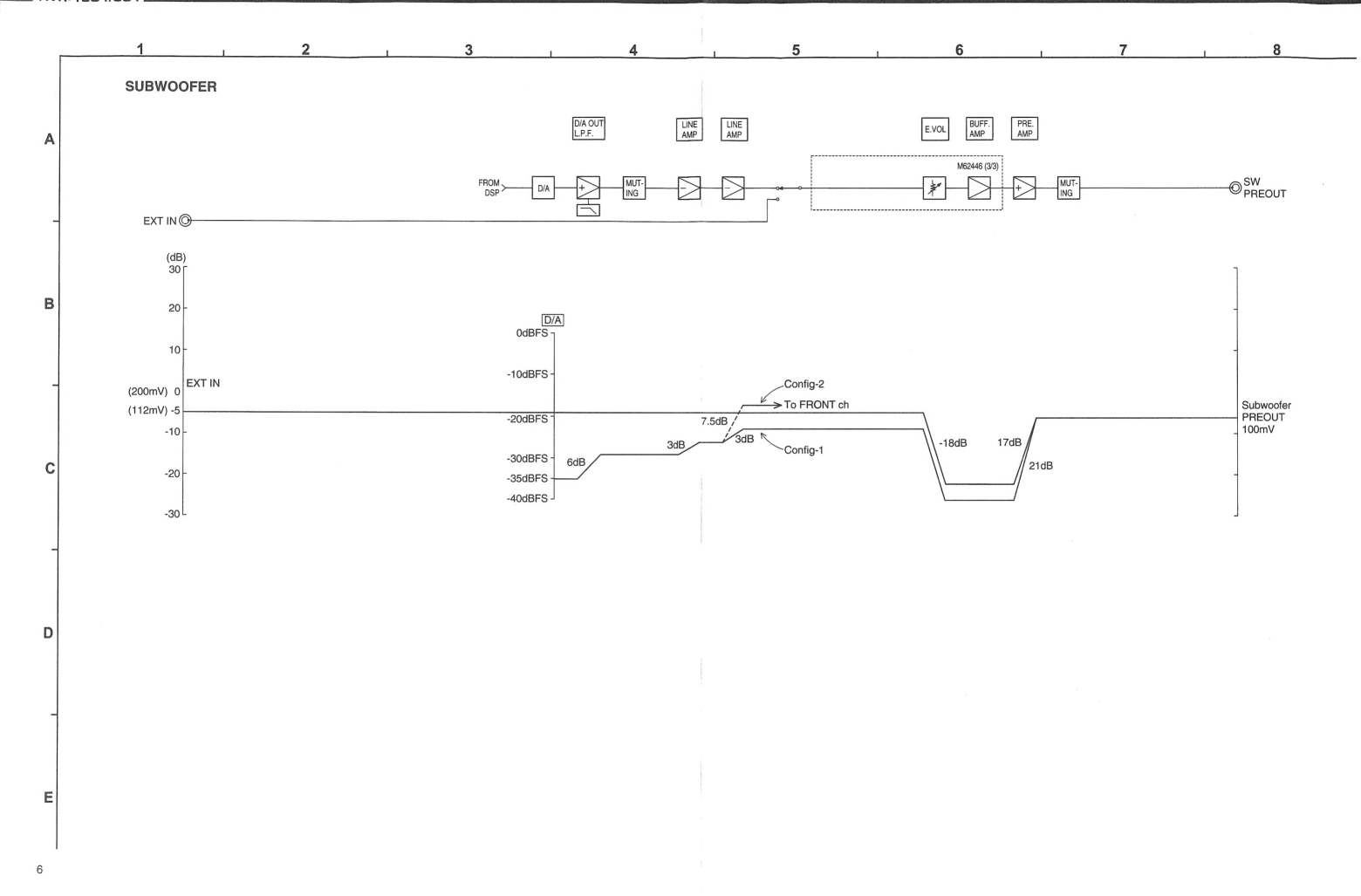
SW1

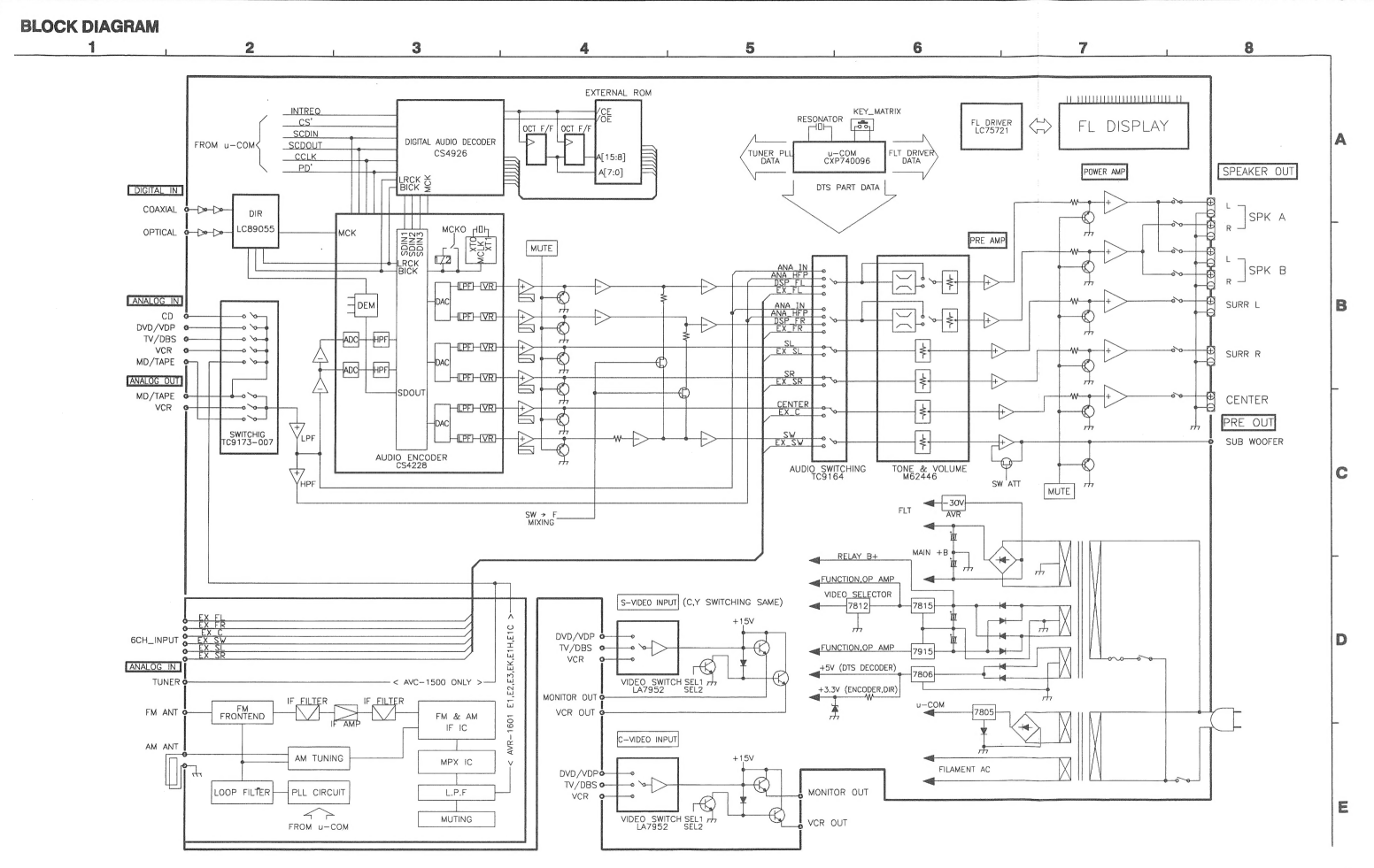
SWS SW6

----- PROLOGIC

-30dBFS

-20 L

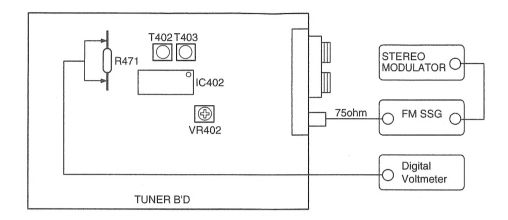




# **ADJUSTMENT**

# Tuner Section CONNECTION DIAGRAM OF MEASURING INSTRUMENTS

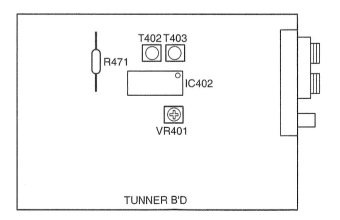
#### FM



#### **FM ALIGNMENT**

Alignment _ Tuning _			Input					Output		Adjustment	
Step	Item	Frequency Setting	Туре	Frequency	Input Level	Modulation	Coupling	Туре	Connect to	Points	Adjust to
1	Center Adjustment	98.1MHz (98.0MHz)	FM SSG	98.1MHz	60dBμ	Mono 1kHz 100%	Antenna Terminal	Digital Voltmeter	R471	T402	± 50mV
2	Distortion	98.1MHz (98.0MHz)	FM SSG	98.1MHz	60dBμ	Mono 1kHz 100%	Antenna Terminal	Distortion Meter	Output Terminal (L)	T403	Minimum Distortion
3	Repeat Steps 1 and 2										
4	Signal Level	98.1MHz (98.0MHz)	FM SSG	98.1MHz	20dBμ	OFF	Antenna Terminal		JNED" on isplay	VR402	20±14 dB

#### AM



#### **AM ALIGNMENT**

Step Alignment Frequency		Eroguanav	Frequency Input -		Output		djustment	Domorto	
steh	Item	riequency	прис	Type	Connect to	Points	Adjust to	Remarks	
1	Signal Level	999 (1000) kHz	AM SSG		_	VR401	Light "TUNED" on FL Display	SSG OUTPUT 74dBμ (EMF)	

#### **Audio Section**

#### **Idling Current**

Required measurement equipment : DC Voltmeter

#### Preparation

- (1) Avoid direct blow from an air conditioner or an electric fan, and adjust the unit at normal room tempereture  $15 \,^{\circ}\text{C} \sim 30 \,^{\circ}\text{C}$  (59 °F ~ 86 °F).
- (2) Presetting
  - POWER (Power sourse switch)

 $\rightarrow$  OFF

SPEAKER (Speaker terminal)

→ No load (Do not connect speaker, dummy resistor, etc.)

#### Adjustment

- (1) Remove top cover and set VR101, VR102, VR103, VR104, VR105 on Amp. Unit at full counterclockwise ( ) position.
- (2) Connect DC Voltmeter to test points (FRONT-Lch: TP101, FRONT-Rch: TP102, CENTER ch: TP103, SURROUND-Lch: TP104, SURROUND-Rch: TP105).
- (3) Connect power cord to AC Line, and turn power switch "ON".

(4) Presetting.

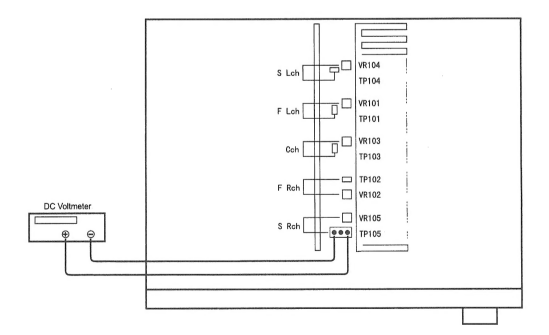
MASTER VOLUME: "---" counterclockwise ( min.)

MODE

: 5CH STEREO

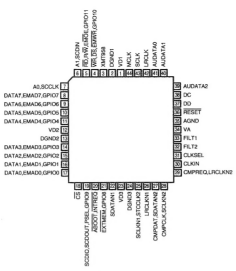
FUNCTION : CD

- (5) Within 2 minutes after the power on, turn VR101 clockwise (  $\bigcirc$  ) to adjust the TEST POINT voltage to 1.5 mV  $\pm$ 0.5 mV DC.
- (6) After 10 minutes from the preset above, turn VR101 to set the voltage to 2 mV ±0.5 mV DC.
- (7) Adjust the Variable Resistors of other channels in the same way.



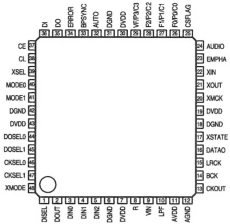
# **SEMICONDUCTORS**

CS492604-CLR (AU: IC812)



Pin No.	Pin Name	Function
1	VD1	Digital positive supply
2	DGND1	Digital supply ground
3	XMT958	SPDIF transmitter output
4	WR, DS, EMWR, GPIO10	Host write strobe or host data strobe or external memory write enable or general purpose input & output number 10
5	RD, R/W, EMOE, GPIO11	Host parallel output enable or host parallel R/W or external memory output enable or general purpose input & output number1
6	A1, SCDIN	Host address bit one or SPI serial control data input
7	A0, SCCLK	Host parallel address bit zero or serial control port clock
8	DATA7, EMAD7, GPIO7	
9	DATA6, EMAD6, GPIO6	
10	DATA5, EMAD5, GPIO5	
11	DATA4, EMAD4, GPIO4	
12	VD2	Digital positive supply
13	DGND2	Digital supply ground
14	DATA3, EMAD3, GPIO3	
15	DATA2, EMAD2, GPIO2	
16	DATA1, EMAD1, GPIO1	
17	DATAO, EMADO, GPIOO	
18	CS	Host parallel chip select, host serial SPI chip select
19	SCDIO, SCDOUT, PSEL, GPIO9	Serial control port data input and output, parallel port type select
20	INTREQ, ABOOT	Control port interrupt request, automatic boot enable
21	EXTMEM, GPIO8	External memory chip select or general purpose input & output number 8
22	SDATAN1	PCM audio data input number one
23	VD3	Digital positive supply
24	DGND3	Digital supply ground
25	SCLKN1, STCCLK2	PCM audio input bit clock
26	LRCLKN1	PCM audio input sample rate clock
27	CMPDAT, SDATAN2	PCM audio data input number two
28	CMPCLK, SCLKN2	PCM audio input bit clock
29	CMPREQ, LRCLKN2	PCM audio input sample rate clock
30	CLKIN	Master clock input
31	CLKSEL	DSP clock select
32	FILT2	Phase locked loop filter
33	FILT1	Phase locked loop filter
34	VA	Analog positive supply
35	AGND	Analog supply ground
36	RESET	Master reset input
37	DD	Reserved
38	DC	Reserved
39	AUDATA2	Digital audio output 2
40	AUDATA1	Digital audio output 1
41	AUDATA0	Digital audio output 0
42	LRCLK	Audio output sample rate clock
43	SCLK	Audio output bit clock
44	MCLK	Audio master clock

# LC89055W (IC810)

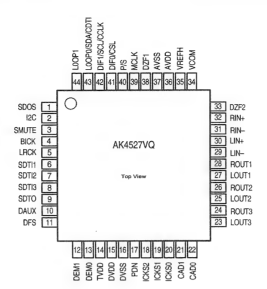


#### LC89055W Terminal Function

Pin No.	Pin Name	1/0	Function	
1	DISEL	+	Data input terminal (select input pin of DIN0, DIN1)	
2	DOUT	Ö	Input bi-phase data through output terminal	
3	DIN0	1	Amp built-in coaxial/optical input correspond data input terminal	
4	DIN1	+	Amp built-in coaxial/optical input correspond data input terminal	
5	DIN2	+		
6	DGND	T .	optical input correspond data input terminal  pigital GND	
7	DVDD		Digital power supply	
8	R	+ -	VCO gain control input terminal	
9	VIN	$\pm i$	VCO free-run frequency setting input terminal	
10	LPF	6	PLL loop filter setting terminal	
11	AVDD	1 0	Analog power supply	
12	AGND		Analog GND	
13	CKOUT	0	Clock output terminal (256fs, 384fs, 512fs, X'tal osc., VCO free-run osc.)	
14	BCK	1 0	64fs clock output terminal	
15	LRCK	0	fs clock output terminal (L: Rch, H: Lch, I <sup>2</sup> S: Reverse)	
16	DATAO	1 0	Data output terminal	
	XSTATE	1 6	Input data detecting result output terminal	
18		1 0		
	DGND		Digital GND	
	DVDD XMCK	-	Digital power supply	
			X'tal osc. clock output terminal (24.576MHz or 12.288MHz)	
21 22	XOUT		X'tal osc. connection output terminal	
	XIN	+ -	X'tal osc. connection input terminal, external signal input possible (24.576MHz or 12.288MHz)	
23	EMPHA AUDIO	0	Emphasis information output terminal of channel status	
24		0	Bit1 output terminal of channel status	
25	CSFLAG	0	Top 40bit revise flag output terminal of channel status	
26	F0/P0/C0	0	Input fs cal. sig. out/data type out/input word inf. output terminal	
27	F1/P1/C1	0	Input fs cal. sig. out/data type out/input word inf. output terminal	
28	F2/P2/C2	9	Input fs cal. sig. out/data type out/input word inf. output terminal	
29	VF/P3/C3	0	Validity flag out/data type out/input word inf. output terminal	
30	DVDD		Digital power supply	
31	DGND	+ _	Digital GND	
32	AUTO	0	Non PCM burst data transfer detect sig. output terminal	
33	BPSYNC	0	Non PCM burst data preamble Pa, Pb, Pc, Pd sync sig. output terminal	
34	ERROR	0	PLL lock error, data error flag output terminal	
35	DO	0	CPU/IFD read data output terminal	
36	DI		CPU I/F write data input terminal	
37	CE		CPU I/F chip enable input terminal	
38	CL	1	CPU I/F chip enable input terminal	
39	XSEL		Frequency select input pin of XIN X'tal osc. (24.576MHz or 12.288MHz)	
40	MODE0	1	Mode setting input terminal	
41	MODE1		Mode setting input terminal	
42	DGND	+	Digital GND	
43	DVDD	+ .	Digital power supply	
	DOSEL0	1 !	Data output format select input terminal	
45	DOSEL1	1	Data output format select input terminal	
46	CKSEL0	1 !	Output clock select input terminal	
47	CKSEL1	1 !	Output clock select input terminal	
48	XMODE		Reset input terminal	

<sup>•</sup> For latch-up countermeasure, set digital (DVDD) and analog (AVDD) power on/off in the same timing.

## AK4527VQ (IC813)



#### **AK4527VQ Terminal Function**

			al Function			
Pin No.	Pin Name	1/0	Function			
1	SDOS	1	DTO source select pin, L: Internal ADC output, H: DAUX input			
2	I2C	-	erial control mode select pin, L: 3-core serial, H: I <sup>2</sup> C bus			
3	SMUTE	1	ft mute pin, H: Soft mute start, L: Release			
4	BICK	T	dio serial data clock pin			
5	LRCK	П	Input channel clock pin			
6	SDTI1	Π	DAC1 audio serial data input pin			
7	SDTI2	Т	DAC2 audio serial data input pin			
8	SDTI3	П	DAC3 audio serial data input pin			
9	SDTO	0	Audio serial data output pin			
10	DAUX	Ī	Auxiliary audio serial data input pin			
11	DFS	i	Double speed sampling mode pin, L: Normal, H: Double			
12	DEM1	H	De-emphasis-1 pin			
13	DEM0	i	De-emphasis-2 pin			
14	TVDD	<u> </u>	Power pin for output buffer, 2.7V~5.5V			
15	DVDD	<u> </u>	Digital power pin, 4.5V~5.5V			
16	DVss		Digital GND pin, 0V			
17	PDN	T	Power down & reset pin, L: Powered-down and register initialized, Reset with PDN when switching CAD0-1			
	ICKS2	+	Input clock select-2 pin			
19	ICKS1	-	Input clock select-1 pin			
20	ICKS0		Input clock select-0 pin			
	CAD1	-	Chip address-1 pin			
21	CAD1					
22		0	Chip address-0 pin			
23	LOUT3		DAC3L channel analog out pin			
24	ROUT3	0	DAC3R channel analog out pin			
25	LOUT2	0	DAC2L channel analog out pin			
26	ROUT2	0	DAC2R channel analog out pin			
27	LOUT1	0	DAC1L channel analog out pin			
28	ROUT1	0	DAC1R channel analog out pin			
29	LIN-	1	L-ch analog inverted input pin			
30	LIN+	1	L-ch analog non-inverted input pin			
31	RIN-	<u> </u>	R-ch analog inverted input pin			
32	RIN+		R-ch analog non-inverted input pin			
33_	DZF2	0	0 input detect 2 pin, H: Input data of G2 is 8192 times "0" in a raw or RSTN bit "0", L: When P/S= "0"			
34_	VCOM	0	Common V-out pin, AVDD/2, connect large capacitor to avoid noise			
35_	VREFH		Ref. V input pin, AVDD			
36	AVDD		Analog GND pin, 4.5V~5.5V			
37	AVss	<u></u>	Analog GND pin, 0V			
38	DZF1	0	0 input detect pin, H: Input data of G1 is 8192 times "0" in a raw or RSTN bit "0", L: When P/S= "0"			
39	MCLK		Master clock input pin			
40	P/S		Parallel/Serial select pin, L: Serial control			
41	DIF0		Audio data I/F format 0 pin (parallel control)			
+ 1	CSN	1	Chip select pin (3-wire serial control), connect to DVDD when I2C bus control			
42	DIFI		Audio data I/F format 1 pin (parallel control)			
42	SCL/CCLK	1	Control data clock pin (serial control), I <sup>2</sup> C="L": CCLK (3-wire serial), I <sup>2</sup> C="H": SCL (I <sup>2</sup> C bus)			
40	LOOP0	1	Loop back mode 0 pin (parallel control), effects digital loop back ADC to all DAC			
		1.10	Control data input pin (coriol control) 12C "I": CCTI (2 wire coriol) 12C "H" SDA (12C bus)			
43	SDA/CDTI	1/0	Control data input pin (serial control), I <sup>2</sup> C="L": CCTI (3-wire serial), I2C="H" SDA (I <sup>2</sup> C bus)  Loop back mode 1 pin, from SDT1 to all DAC			

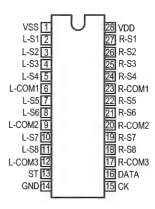
#### LC75721E (C301)

# 

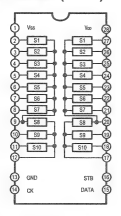
#### LC75721E Terminal Function

Symbol	Function	
VDD	Power terminal +5V	
Vss	Power terminal GND	
VFL	Power terminal FL drive	
DI CL CE	Serial data transfer terminal DI: Data CL: Clock CE: Chip enable	
OSCI OSCO	External CR connecting terminal	
RES	System reset terminal	
AM1~AM35 AA1~AA3	Anode output terminal	
AA4/G16 AA5/G15 AA6/G14 AA7/G13 AA8/G12	Anode/Grid output terminal	
G1~G11	Grid output terminal	
TEST	LSI test terminal	

#### KIC9164AN(C221)



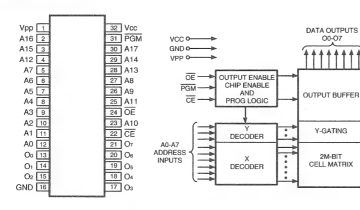
#### TC9273N-007(IC701)



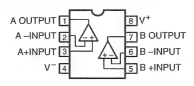
#### ■ TC9273N Terminal Function

F	Pin No	Symbol	Name	Function	
	1	Vss	+Power Terminal	Dual Power Use:VDD = 8.0~17 V Single Power Use:VDD = 8.0~18V	
	13	GND	Digital Ground	GND=0V GND=0V	
Γ	28	VDD	+Power Terminal	Vss=-8.0~-17V	
Γ	2~12	S1~S10	I/O Terminal	Input terminal of analog switch,	
1	2~27	31~310	i/O reminal	input terminal of analog switch.	
	14	CK	Clock Input	Clock input for data transfer.	Low level
Γ	15	DATA	Data Input	Serial input for switch setting.	Border Input
	16	STB	Strobe Input	Strobe InputStrobe input for data writing.	Terminal

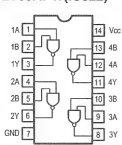
#### W27C020(IC807)



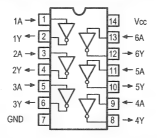
#### NJM2068DD (IC241,251,261,271,281,291,702,703) BA4510F(IC805~806) NJM2068MD (IC814~816)



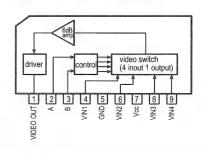
#### SN74LV00APW(IC822)



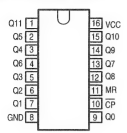
#### MC74HCU04AD(IC803)



#### LA7952(IC601,651,652)



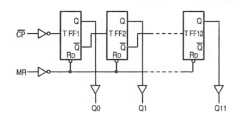
#### SN74LV4040 (IC831)



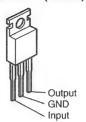
#### **Terminal Function**

INP	JTS	OUTPUTS	
CP	MR	Qn	
1	L	no change	
1	L	count	
X	Н	L	

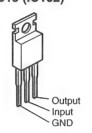
H=HIGH voltage level L=LOW voltage level X=don't care 1=LOW-to-HIGH clock transition 1=HIGH-to-LOW clock transition



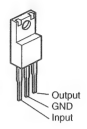
#### KA7805 (IC103,104) KA7815 (IC101) KIA7812 (IC602)



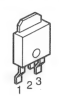
KIA7915 (IC102)



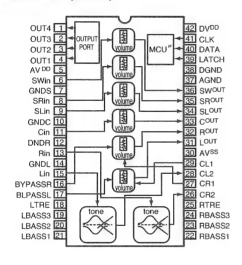
NJM7805FA (S) (IC829)



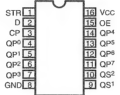
BA033FP (IC811)

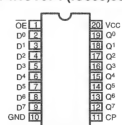


#### M62446FP (IC231)



#### PC74HC4094 (IC302)





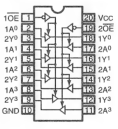
#### TC74HC125D (IC821)

1G 1 1A 2 1Y 3 2G 4 2A 5 2Y 6	13 12 11 10 9	VCC 4G 4A 4Y 3G 3A
GND 7		3A 3Y

#### PC74HCT574 (IC808,809)

OE 1 D <sup>0</sup> 2 D <sup>1</sup> 3 D <sup>2</sup> 4 D <sup>3</sup> 5 D <sup>4</sup> 6 D <sup>5</sup> 7 D <sup>6</sup> 8	20 19 18 17 16 15 14 13	VCC Q <sup>0</sup> Q <sup>1</sup> Q <sup>2</sup> Q <sup>3</sup> Q <sup>4</sup> Q <sup>5</sup> Q <sup>6</sup> Q <sup>7</sup>
GND 10	11	CP

#### TC74HCT244 (IC828,830)



#### IC PROTECTOR

ICP-N15 (IC105)



#### POSISTOR

P43T7D330BW16



# OPTICAL OUT

GP1F37R1 (IC802)

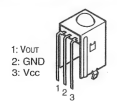


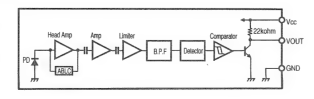
1. Vcc 2. GND 3. Vout



#### **IR SENSOR**

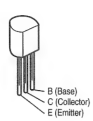
NJL64H380A(RMC301)



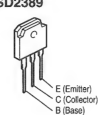


#### TRANSISTOR

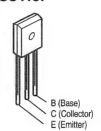




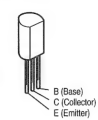
# 2SB1559 2SD2389



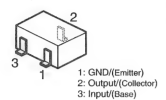
#### 2SC4137



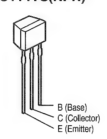
#### KSA916(Y)



2SC2412K(S)



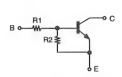
DTA114ES(PNP) DTA144ES(PNP) DTC144ES(NPN) DTC114YS(NPN)



PNP Type

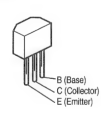
		V.L
	R1	R2
DTA114ES	10kohm	10kohm
DTA144ES	47kohm	47kohm

NPN Type



	R1	R2
DTC114YS	10kohm	47kohm
DTC144ES	47kohm	47kohm

2SC1740S



DTA114EK DTA144EK DTC114EK DTC144EK



- 1: GND/(Emitter)
  2: Output/(Collector)
- 3: Input/(Base)

PNP Type



	R1	R2
DTA114EK	10kohm	10kohm
DTA144EK	47kohm	47kohm

**NPN Type** 



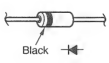
	R1	R2
DTC114EK	10kohm	10kohm
DTC144EK	47kohm	47kohm

### DIODES (LED Included)

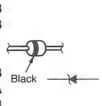
#### **1SS133**



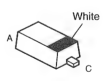
1N4004A



MTZJ9.1B
MTZJ5.6B
MTZJ6.2B
MTZJ18B
MTZJ20B
MTZJ3.3B
MTZJ7.5A
MTZJ7.5B

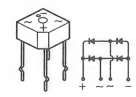


**KDS160** 

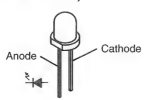


#### **KBPC604**

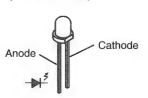
Yellow



HL50RDRF4T (LED301~307)

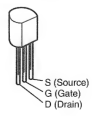


#### HL-30RDRF3 (LED308,309)



#### **O** FET

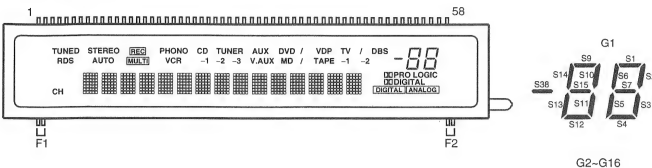




#### AVR-1601/681

## • FL DISPLAY

#### 16-st-42GNK (FL301)



G16 TUNED RDS	G15 STEREO AUTO	G13 REC MULTI	G12 PHONO VCR	 G9 UNER -2 -3	G7 AUX V.AUX	G6 G DVD MD	G4 / VDP / TAPE	G3 TV -1	G2 G1 / DBS
сн 🖁	G1		G11	77 7777					DIPRO LOGIC DIDIGITAL DIGITAL ANALOG

G	2~G	116	
S1 S2	S3	S4	S5
S6 S7	S8	S9	S10
S11 S12	S13	S14	S15
S16 S17	S18	S19	S20
S21 S22	S23	S24	S25
S26 S27	S28	S29	S30
S31 S32	S33	S34	S35

#### Pin Assignment

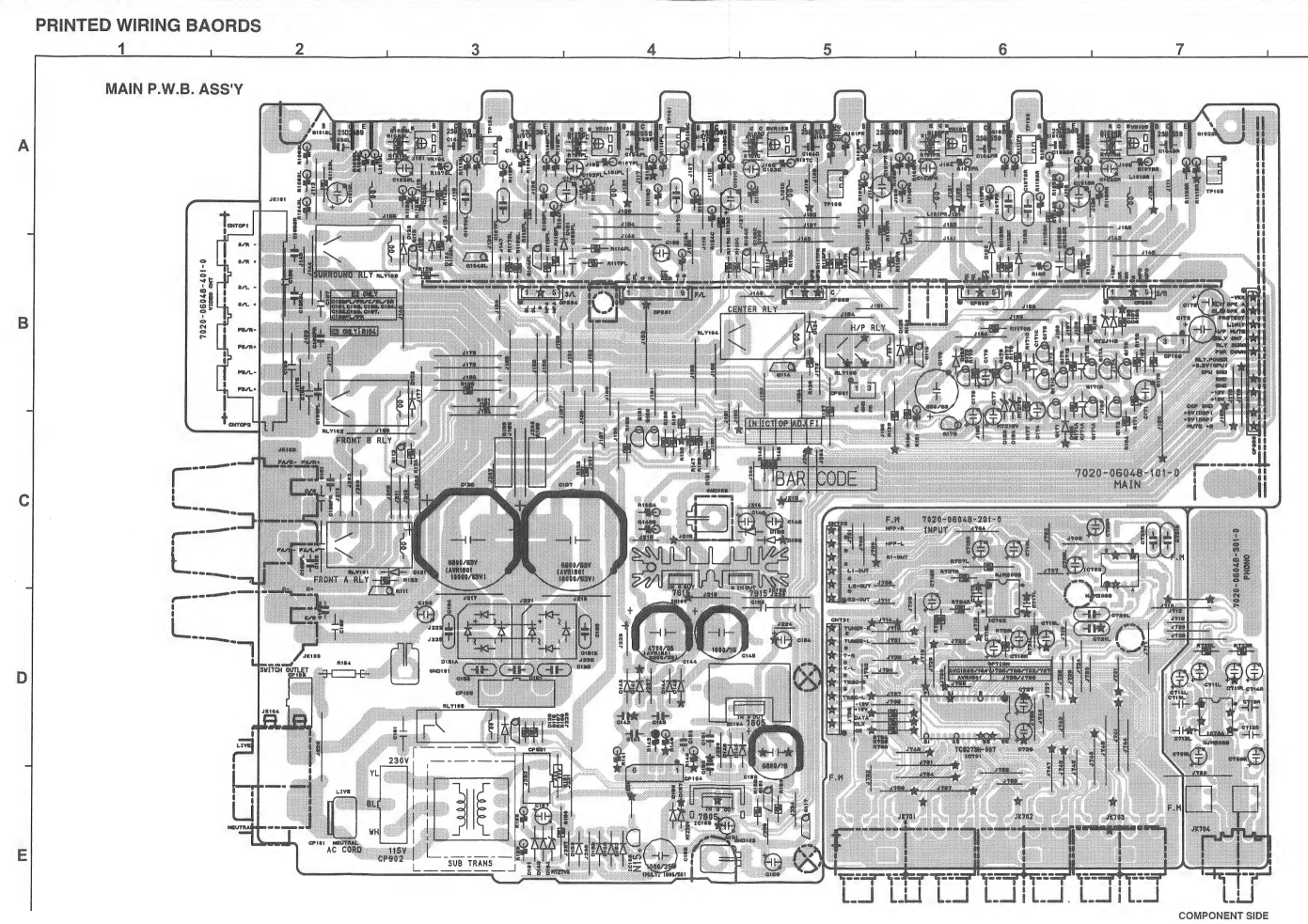
PIN NO.	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20
CONNECTION	F1	F1	S1	S2	S3	S4	S5	S6	S7	S8	S9	S10	S11	S12	S13	S14	S15	S16	S17	S18
PIN NO. CONNECTION		22 S20					27 S25												39 S37	40 S38
PIN NO. CONNECTION	41 G16	42 G15	43 G14	44 G13		46 G11				50 G7	-		53 G4	54 G3	55 G2	56 G1	57 F2	58 F2		

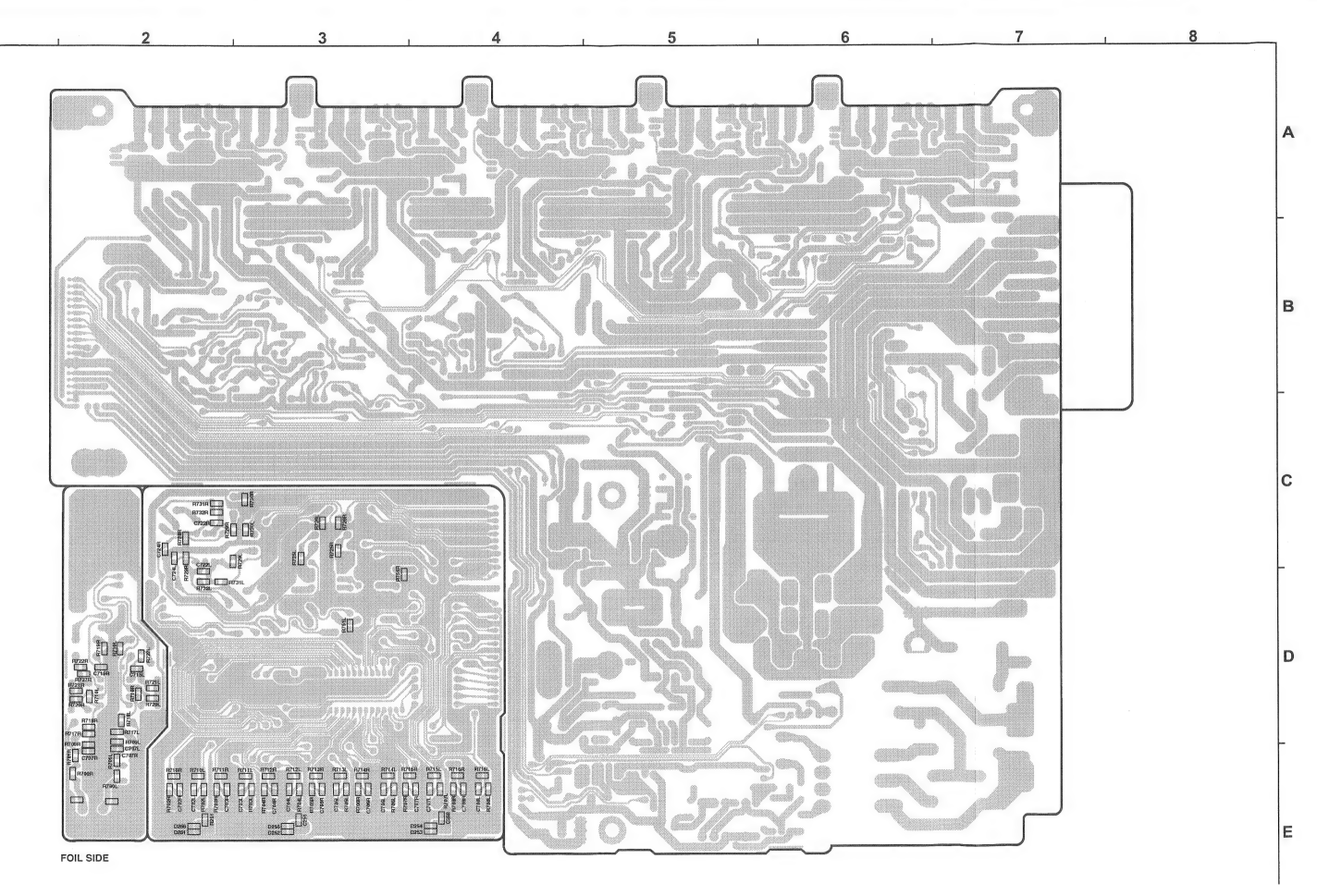
F1,F2 : Filament G1~G16 : Grid S1~S38 : Anode

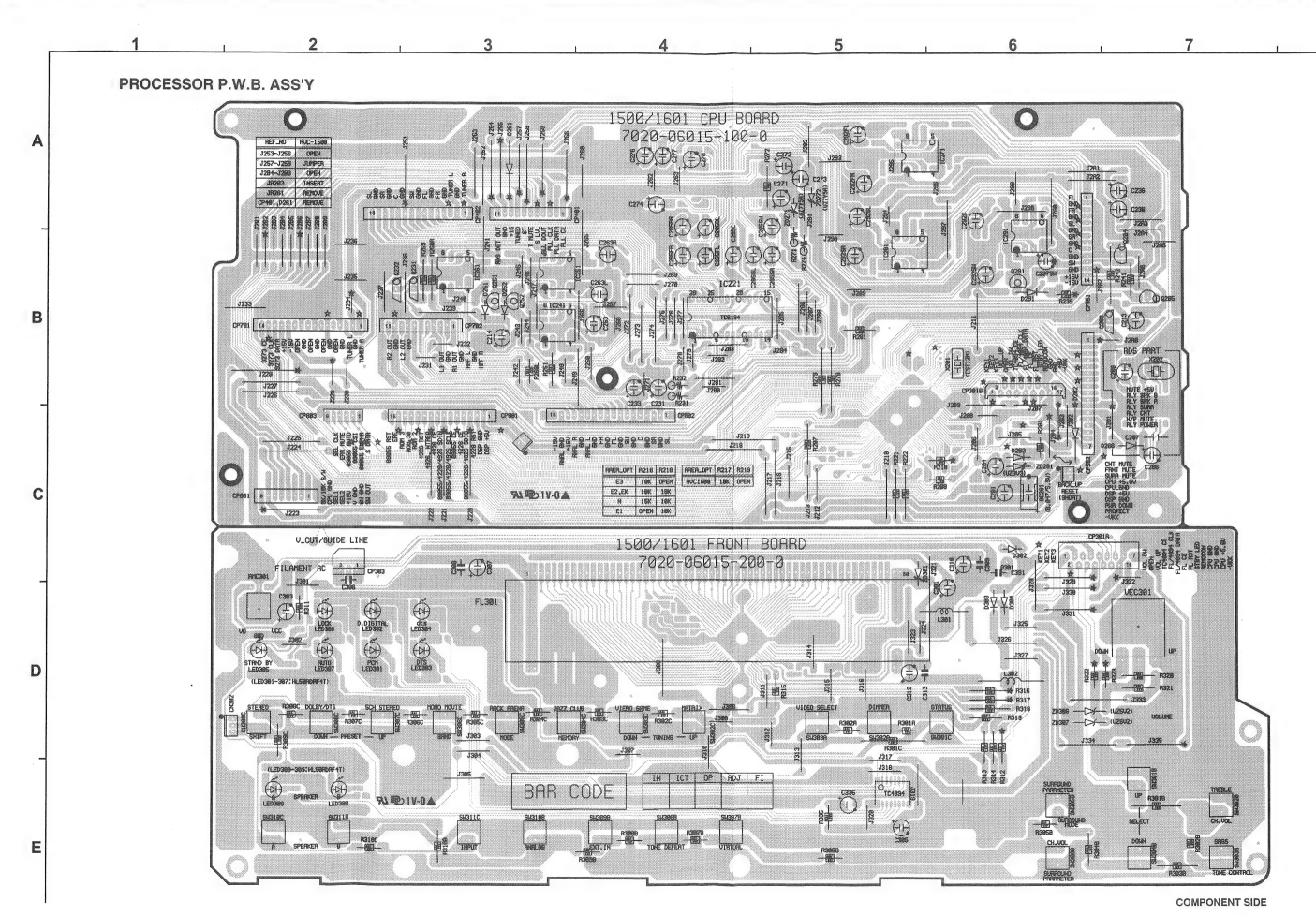
### **Anode & Grid Assignment**

	G1	G2~G16		G1	G2~G16		G1	G2~G16		G1	G2~G16
S1	S1	S1	S10	S10	S10	S19		S19	S28		S28
S2	S2	S2	S11	S11	S11	S20		S20	S29		S29
S3	S3	S3	S12	S12	S12	S21		S21	S30		S30
S4	S4	S4	S13	S13	S13	S22		S22	S31		S31
S5	S5	S5	S14	S14	S14	S23		S23	S32		S32
S6	S6	S6	S15	S15	S15	S24		S24	S33		S33
S7	S7	S7	S16		S16	S25		S25	S34		S34
S8		S8	S17	DODIGITA	L S17	S26		S26	S35	***************************************	S35
S9	S9	S9	S18	DE PRO LO	GICS18	S27		S27			

	G1	G2	G3	G4	G5	G6	G7	G8	G9	G10	G11	G12	G13	G14	G15	G16
S3	DIGITAL	/	TV	VDP	/(DVD)	DVD	AUX		TUNER	CD		PHONO	REC		STEREO	TUNED
S3	ANALOG	-2	-1	TAPE	/(MD)	MD	V.MAX	-	-2	-1		VCR	MULTI		AUTO	RDS
S3	S38	DBS						***************************************	-3						*	CH







18

A

В

C

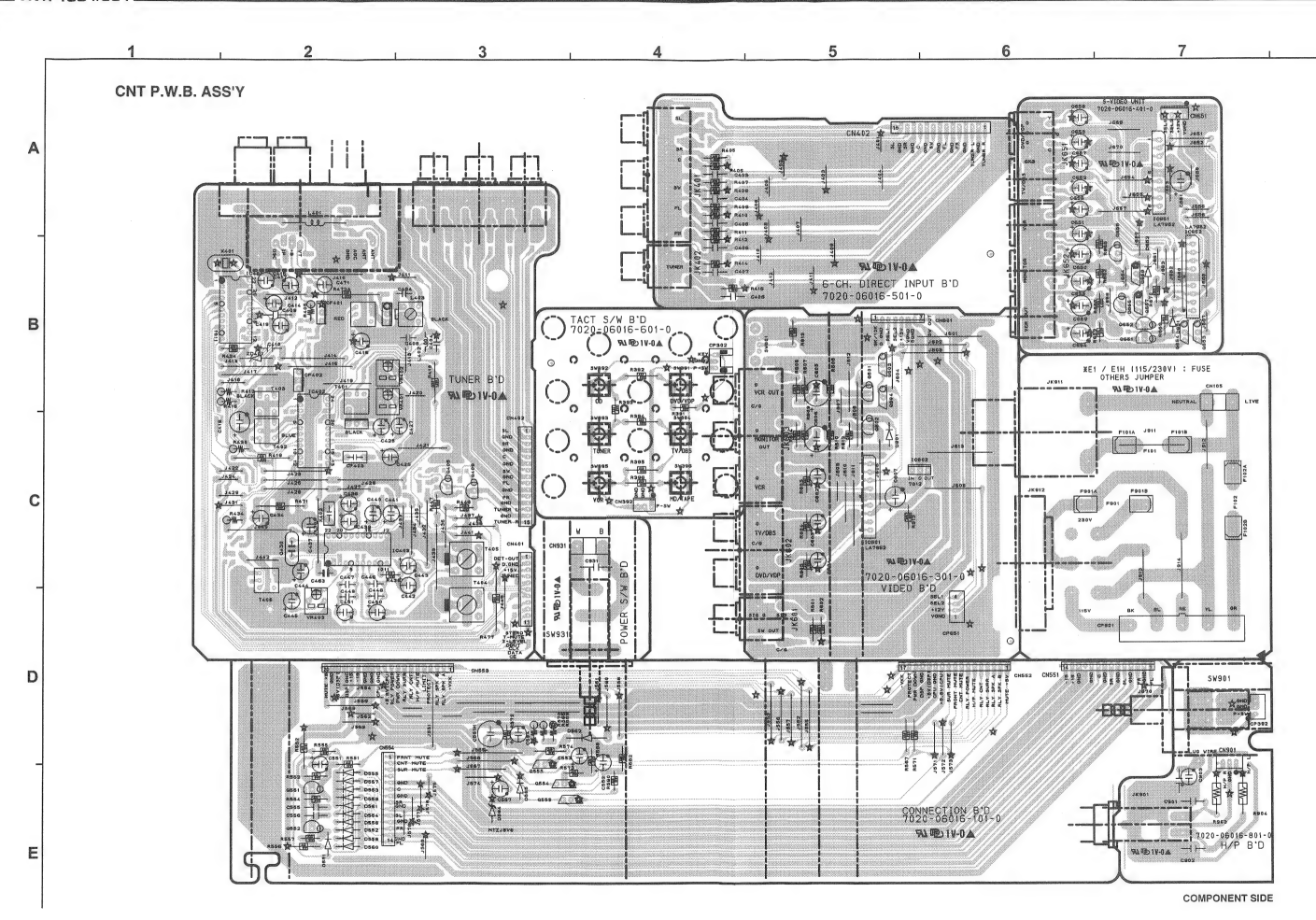
D

EE ST R243 ∑ R227 ∏ ½ R283 270 E IC202 6 IC302

FOIL SIDE

19

E



B

Moo Rade Mos

FOIL SIDE

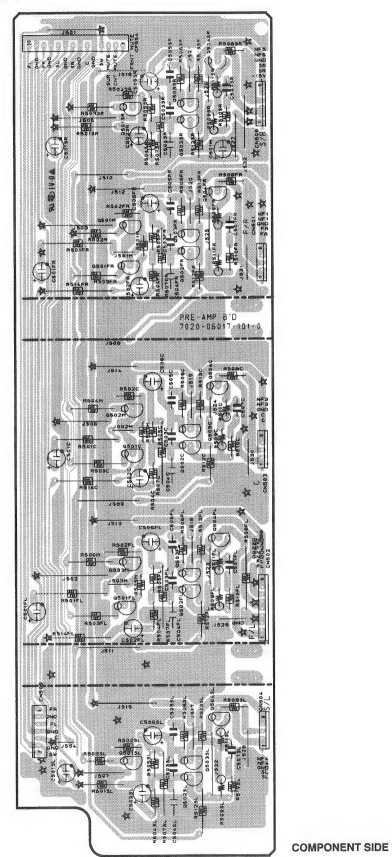
21

L

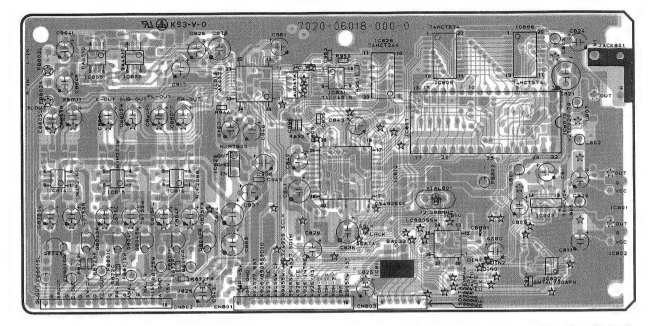
D

1 2 3 4 5 6 7 8

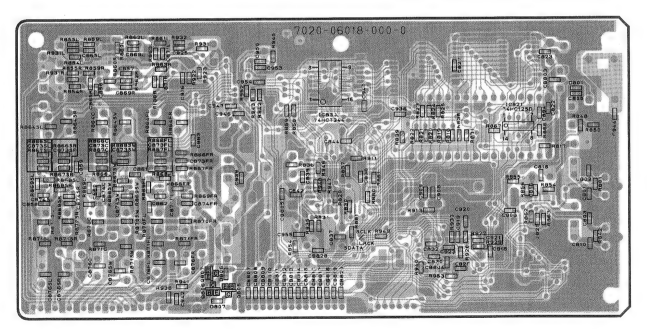
# PRE-AMP P.W.B. ASS'Y



DSP P.W.B. ASS'Y



COMPONENT SIDE



FOIL SIDE

Ref. No.	Part No.	Part Name	Remarks	Ref. No.	Part No.	Part Name	Remark	S
C443		Electrolytic 10μF/35V	D040100085100	C656~658		Electrolytic 47µF/10V	D04047008205	50
C444		Electrolytic 4.7µF/50V	D0404R7087100				for E3,EU,E1,E	E1C,
C445		Electrolytic 10µF/35V	D040100085100				E1H,E1T	·
C446,447		Ceramic 270pF/50V	D004271277050	C659,660		Electrolytic 470µF/10V	D04047108206	60
,			for E3,EU	, , , , , , , , , , , , , , , , , , , ,			for E3,EU,E1,E	
C446,447		Ceramic 330pF/50V	D000331167070				E1H,E1T	,
0110,117		Coramo ocoprioov	for E2	C661		Electrolytic 100µF/16V	D04010108310	ດດ
C446,447		Ceramic 180pF/50V	D000181067060	0001		2.00th of the form of the first	for E3,EU,E1,E	
0110,111		Coramio reoprize	for E1,E1C,E1H,E1T				E1H,E1T	_,,
			101 11,110,111,111	C662,663		Ceramic chip 0.047µF/50V	D01147377720	nn
C448,449		Ceramic 470pF/50V	D004471067060	0002,000		Ceramic onip 0.047 µ1750 V	for E3,EU,E1,E	
,			for E3,EU				E1H,E1T	-10,
C448,449		Ceramic 330pF/50V	D000331167070				E111,E11	
0.10,110		остание осоритов н	for E1,E1C,E1H,E1T	C901,902		Caramia 0 001 E/E0V	D0051001775	20
C450,451		Electrolytic 10µF/35V	D040100085100	C901,902 C903		Ceramic 0.001µF/50V	D00510217753	
C453		Ceramic chip 27pF/50V	D010270167200		000 0000 100	Electrolytic 1µF/50V	D04001008708	
C456		Ceramic chip 680pF/50V	D010681167200	C904	960 9003 108	Ceramic 0.022μF/25V	D00522359452	20
C461		Ceramic chip 27pF/50V	D010270167200					
C462		Ceramic chip 470pF/50V	D010471167200	OTHER P	ARTS GROU	P		Q't
0402		Octaine only 47 opt 700 v	for E2					
C462C,FL,		Ceramic chip 220pF/50V	D010221167200	CF401	960 0187 104	Ceramic filter SFE10.7MA8	E430107000140	1
FR,SL,SR,		Ceramic Chip 220pi /30V	0010221107200				for E3,EU	
SW				CF401	960 0177 509	Ceramic filter SFE10.7MS3GH	E430107000150	1
C463		Muley film 0.050. 5/400V	D02056306C060				for E2	
		Mylar film 0.056μF/100V		CF401	960 0187 104	Ceramic filter SFE10.7MA8	E430107000140	1
C464		Ceramic 3pF/50V	D000030007050		0000107101		for E1,E1C,	'
C471VT		Electrolytic 1µF/50V	D040010087080				E1H,E1T	
C472VT		Ceramic chip 0.047μF/50V	D011473777200	CF402	960 0187 104	Ceramic filter SFE10.7MA8	E430107000140	1
C551		Electrolytic 2.2µF/50V	D0402R2087100				for E3,EU	
C551M		Electrolytic 100μF/35V	D040101085100	CF402	960 0177 509	Ceramic filter SFE10.7MS3GH	E430107000150	1
C551S		Ceramic 0.047µF/50V	D005473597520				for E2	
C552~554		Electrolytic 0.1µF/50V	D040R10087070	CF402	960 0177 509	Ceramic filter SFE10.7MS3GH	E430107000150	1
C555,556		Ceramic 0.01µF/16V	D005103773530				for E1,E1C,	
C557		Electrolytic 10µF/35V	D040100085050				E1H,E1T	
				CF403	960 0187 609	Ceramic resonator	E830450000070	1
C601		Ceramic chip 100pF/50V	D010101167200					
C602~604		Electrolytic 47µF/10V	D040470082050	CN392	960 0198 009	2P connector cord	L000800020040	1
C605,606		Electrolytic 470µF/6.3V	D040471081100				for E3,EU	
C607		Electrolytic 100μF/16V	D040101083100	CN401	963 0046 600	11P connector base	L101352371110	1
C608		Ceramic chip 100pF/50V	D010101167200	CN402	963 0049 607	15P connector base	L101352371510	1
			for E1,E1H,E1T	CN551	960 0124 604	14P connector base	L101352371410	1
C608		Carbon chip 0 ohm 1/10W	C200000060200	CN552	963 0049 704	17P connector base	L101352371710	1
			for E1C	CN553	963 0049 801	20P connector base	L101352372010	1
C611		Ceramic chip 0.01µF/50V	D011103777200	CN554	960 0198 106	14P connector cord	L000800140010	1
C612,613		Ceramic chip 0.047µF/50V	D011473777200	CN601	963 0046 309	8P connector base	L101352370810	1
C651~653		Electrolytic 47µF/10V	D040470082050	CN651	960 0197 903	4P connector cord	L000141040010	1
		,	for E3,EU,E1,E1C,				for E3,EU,E1,	
			E1H,E1T				E1C,E1H,E1T	1
C654,655		Electrolytic 470µF/10V	D040471082060	CN901	960 0197 301	3P connector cord	L352103263300	
			for E3,EU,E1,E1C,					
			E1H,E1T	CP302	963 0049 908	3P connector base	L101220030010	1
				CP392	963 0048 909	3P connector base	L101220030000	1
				No.			for E3,EU	

Ref. No.	Part No.	Part Name	Remarks	Q'ty	Ref. No.	Part No.	Part Name	Remarks	Q'ty
CP392	960 0059 707	2P connector base	L000351020040	1		960 0181 401	4P S terminal	G403040010010	1
			for E2,E1,E1C,					for E3,EU,E1,	
			E1H,E1T					E1C,E1H,E1T	
CP651	963 0050 104	4P connector base	L101220040000	1		960 0176 209	Push switch	G000122000010	1
			for E3,EU,E1,					for E3,EU	
			E1C,E1H,E1T			960 0187 502	Head phone jack(D6.5)	G402038400031	1
FE401	960 0187 706	Front end	E900401010020	1					
G901	-	1P wire	8410800010010	1					
J403,404		Carbon chip 0 ohm 1/10W	C200000061300	2					
			for E3,EU,E1,						
		·	E1C,E1H,E1T						
1.404	000 0050 400	Industry 4	D0004D0004000						
L401 L402	963 0052 102 960 0010 307	Inductor 10µH	D3301R0001020 D330100700520						
L402 L403		MW IF COIL RBW07VB-K5025 BLK	D950500500010	1					
L403	303 0030 403	INVIVIR GOIL REWOTVE-K3023 BLK	D930300300010	'					
SW391~396	963 0045 708	Tact switch	G180000270010	6					
SW601	963 0056 700		G060110100010						
	000 0000 700	02.02.011	for E1,E1H,E1T	·					
SW901	963 0056 603	Push switch	G000040890000	1					
			for E2,E1,E1C,	·					
			E1H,E1T						
SW901	960 0176 209	Push switch	G000122000010						
			for E3,EU						
T401	960 0186 600	MW IF COIL PCFMAF-270	D950500200000	1					
T402	960 0007 349	FM DET TRANS	D951561100000	1					
T403	960 0007 352	FM DET TRANS	D951561200000	1					
T404,405	960 0071 207	MPX filter	E401500100000	2					
			for E2						
T406	960 0037 607	antibirdie filter	E403126832410	1					
			for E2						
X401		Crystal 7.2 MHz	E8007R2000071	1					
X402	963 0043 302	Resonator CSB456F11	E830456000050	.1					
	000 0404 000	O	101001010000					70	
	960 0184 000		4010210196000	2					
Name and Address of the Address of t		Shield tuner pack	3070210056000	1					
	960 0184 602	3P antenna terminal	4470210146000	1					
_	960 0188 307		G593021068010	1					
_	300 0100 30/	6P pin jack	G603060610010	1					
	960 0194 508	1P pin jack	G600010003020	1					
	960 0194 605	' '	G601020163010	1					
	960 0188 404		G606030164020	1					
	960 0181 304		G402042190000	1					
			for E3,EU,E1,						
			E1C,E1H,E1T						
			,,						

# AMP P.W.B. UNIT

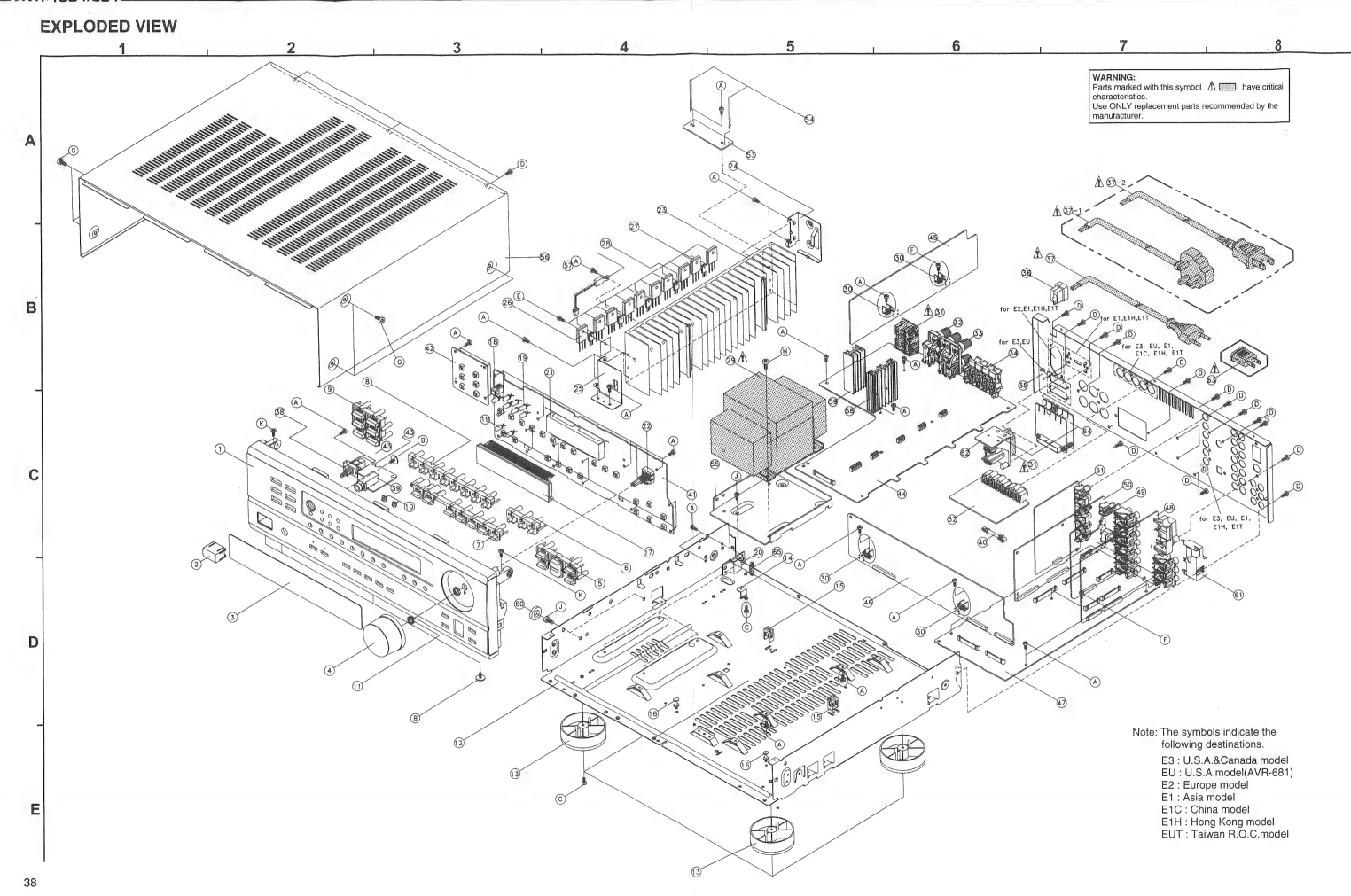
# DSP P.W.B. UNIT

Ref. No.	Part No.	Part Name	Remarks	3	Ref. No.	Part No.	Part Name	Remarks
	DUCTORS O		1		-	DUCTORS O		
Q501C,FL,	960 0196 603	Transistor KTC2874B	J502287400010	)	IC802	960 0180 800		) E100137000010
FR,SL,SR					IC803	963 0023 500	IC MC74HCU04AD	J040740400200
Q502C,FL,	960 0196 205	Transistor KSA992F	J5000992F0050	)	IC805,806	963 0043 807		J121451000010
FR,SL,SR					IC807	960 0195 002		J000270200010
Q503C,FL,					IC807S		32P IC socket	G450320000010
FR,SL,SR					IC808,809	960 0179 206		J040745740040
Q504C,FL,	960 0196 506	Transistor KSC1845F	J5021845F0000	)	IC810	960 0195 507	IC LC89055W	J046890550010
FR,SL,SR					IC811	960 0195 905	IC BA033FP	J12603R300020
					IC812	960 0195 701	IC CS492604-CL	262 2657 907
					IC813	960 0195 604	IC AK4527VQ	J080452700010
	RS GROUP	T T			IC814~816	960 0174 502	IC NJM2068DD	J121206800020
R509C,FL,	960 9005 902	Metal film 1.2 kohm 1/4W	C06001226305	0	IC821	960 0195 206	IC TC74HC125D	J040741250130
FR,SL,SR				1	IC822	960 0195 109	IC SN74LV00APW	J040740000170
R511C,FL,	960 9004 301	Metal film 47 ohm 1/4W	C06004706305	0	IC828	963 0043 409	IC DC74HCT244	J040742440080
FR,SL,SR					IC829	960 0196 001	IC NJM7805FA (S)	J126780500130
				24 (10), 10.00 (10)	IC830	963 0043 409	IC DC74HCT244	J040742440080
CAPACIT	ORS GROUP				IC831	1	IC SN74LV4040	J040744040030
C501C,FL,		Electrolytic 22µF/16V	D04022008307	0				
FR,SL,SR					Q804C,FL,	960 0196 603	Transistor KTC2874B	J502287400010
C501M		Electrolytic 10µF/35V	D04010008510	0	FR,SL,SR,			
C502C.FL.		Electrolytic 10µF/35V	D04010008510	- 1	SW			
FR,SL,SR					Q805	269 0083 901	Transistor DTA114EK	J5200114E0210
C503C,FL,	963 9003 165	Ceramic 220pF/500V	D00909221250	o l	Q806	269 0082 902	Transistor DTC114EK	J5220114E0210
FR,SL,SR		,			Q807	269 0083 901	Transistor DTA114EK	J5200114E0210
C504C,FL,	963 9003 178	Ceramic 220pF/50V	D00522127752	0				
FR,SL,SR				0000000	D801	960 0197 000	Diode KDS160	K005016000010
C505C,FL,	963 9003 181	Ceramic 33pF/500V	D00033006D05	0	D803~807	960 0197 000	Diode KDS160	K005016000010
FR,SL,SR								
C506C,FL,		Electrolytic 100µF/10V	D04010108206	0	PESISTO	RS GROUP		
FR,SL,SR					J821,824	no Ghour	Carban ahin 0 ahm 1/10W	
C507C,FL,	963 9003 194	Mylar film 0.0022µF/100V	D02022206C06	0	J828,829		Carbon chip 0 ohm 1/10W	C200000060200
FR,SL,SR					3020,029		Carbon chip 0 ohm 1/10W	C200000060200
OTHER P.	ARTS GROU	P		Q'ty	R817~825		Carbon chip 10 kohm 1/10W	C200010360200
CN501	963 0046 406	9P connector socket	L101352370910	1	R830,831		Carbon chip 10 kohm 1/10W	C200010360200
CN502~504	963 0050 201	5P connector socket	L101352370510	3	R834,835		Carbon chip 4.7 kohm 1/10W	C200047260200
CN505		6P connector socket	L101352370610	1	R836		Carbon chip 10 kohm 1/10W	C200010360200
					R837		Carbon chip 47 ohm 1/10W	C200047060200
CP554	963 0050 405	14P connector base	L101220140000	1	R838		Carbon chip 10 kohm 1/10W	C200010360200
UF 334					R839,842		Carbon chip 4.7 kohm 1/10W	C200047260200
OF 554					R848		Carbon chip 100 ohm 1/10W	C200010160200
					11040		Carbon only 100 only 171044	0200010100200
——————————————————————————————————————	960 0184 000	Screw bracket	4010210196000	2	R850		Carbon chip 75 ohm 1/10W	
——————————————————————————————————————	960 0184 000	Screw bracket	4010210196000	2			· ·	C200075060200 C200022260200
——————————————————————————————————————	960 0184 000	Screw bracket	4010210196000	2	R850		Carbon chip 75 ohm 1/10W	C200075060200
——————————————————————————————————————	960 0184 000	Screw bracket	4010210196000	2	R850 R854		Carbon chip 75 ohm 1/10W Carbon chip 2.2 kohm 1/10W	C200075060200 C200022260200
·	960 0184 000	Screw bracket	4010210196000	2	R850 R854 R854L,4R		Carbon chip 75 ohm 1/10W Carbon chip 2.2 kohm 1/10W Carbon chip 47 kohm 1/10W	C200075060200 C200022260200 C200047360200
——————————————————————————————————————	960 0184 000	Screw bracket	4010210196000	2	R850 R854 R854L,4R R855		Carbon chip 75 ohm 1/10W Carbon chip 2.2 kohm 1/10W Carbon chip 47 kohm 1/10W Carbon chip 100 kohm 1/10W	C200075060200 C200022260200 C200047360200 C200010460200
——————————————————————————————————————	960 0184 000	Screw bracket	4010210196000	2	R850 R854 R854L,4R R855 R856		Carbon chip 75 ohm 1/10W Carbon chip 2.2 kohm 1/10W Carbon chip 47 kohm 1/10W Carbon chip 100 kohm 1/10W Carbon chip 10 kohm 1/10W	C200075060200 C200022260200 C200047360200 C200010460200 C200010360200 C200000060200
	960 0184 000	Screw bracket	4010210196000	2	R850 R854 R854L,4R R855 R856 R858,859		Carbon chip 75 ohm 1/10W Carbon chip 2.2 kohm 1/10W Carbon chip 47 kohm 1/10W Carbon chip 100 kohm 1/10W Carbon chip 10 kohm 1/10W Carbon chip 0 ohm 1/10W Carbon chip 4.7 kohm 1/10W	C200075060200 C200022260200 C200047360200 C200010460200 C200010360200 C200000060200 C200047260200
	960 0184 000	Screw bracket	4010210196000	2	R850 R854 R854L,4R R855 R856 R858,859 R859R		Carbon chip 75 ohm 1/10W Carbon chip 2.2 kohm 1/10W Carbon chip 47 kohm 1/10W Carbon chip 100 kohm 1/10W Carbon chip 10 kohm 1/10W Carbon chip 0 ohm 1/10W	C200075060200 C200022260200 C200047360200 C200010460200 C200010360200 C200000060200
	960 0184 000	Screw bracket	4010210196000	2	R850 R854 R854L,4R R855 R856 R858,859 R859R R860L,R		Carbon chip 75 ohm 1/10W Carbon chip 2.2 kohm 1/10W Carbon chip 47 kohm 1/10W Carbon chip 100 kohm 1/10W Carbon chip 10 kohm 1/10W Carbon chip 0 ohm 1/10W Carbon chip 4.7 kohm 1/10W Carbon chip 4.7 kohm 1/10W Carbon chip 4.7 kohm 1/10W	C200075060200 C200022260200 C200047360200 C200010460200 C200010360200 C20000060200 C200047260200

Ref. No.	Part No.	Part Name	Remarks	Ref. No.	Part No.	Part Name	Remarks
R863L,R		Carbon chip 470 ohm 1/10W	C200047160200	CAPACIT	ORS GROUP	)	
R864C,FL,		Carbon chip 100 kohm 1/10W	C200010460200	C803,805		Ceramic chip 22pF/50V	D010220167200
FR,SL,SR,				C808		Ceramic chip 0.1µF/50V	D011104597200
sw				C809		Electrolytic 100μF/10V	D040101082060
R866		Carbon chip 10 kohm 1/10W	C200010360200	C810		Ceramic chip 0.1µF/50V	D011104597200
R866C,FL,		Carbon chip 4.7 kohm 1/10W	C200047260200	C811		Electrolytic 47µF/10V	D040470082050
FR,SL,SR,		'		C816		Ceramic chip 22pF/50V	D010220167200
SW				C817		Electrolytic 0.1µF/50V	D040R10087070
R867		Carbon chip 100 kohm 1/10W	C200010460200	C818		Ceramic chip 0.1µF/50V	D0401110087070
R867C,FL,		Carbon chip 4.7 kohm 1/10W	C200047260200	C821		Electrolytic 1000μF/6.3V	D040102081060
FR,SL,SR,				C822,823		Ceramic chip 0.1µF/50V	D040102081000
SW				C824			
R868C,FL,		Carbon chip 4.7 kohm 1/10W	C200047260200	C825		Electrolytic 100µF/10V	D040101082060
FR,SL,SR,		Galbon omp 1.7 Norm 17 Total	0200047200200			Electrolytic 1µF/50V	D040010087050
SW				C826		Electrolytic 10µF/35V	D040100085050
R869C,FL,		Carbon chip 4.7 kohm 1/10W	C200047260200	C827		Ceramic chip 0.1µF/50V	D011104597200
FR,L,SL,SR,		Carbon chip 4.7 Komin 1/1044	0200047200200	C829		Electrolytic 10µF/35V	D040100085050
SW SW				C830		Ceramic chip 0.1µF/50V	D011104597200
R870C,FL,		Carbon chip 1 kohm 1/10W	C200010260200	C832,833		Ceramic chip 0.1µF/50V	D011104597200
		Carbon chip i konin i/1044	C200010200200	C836		Electrolytic 220µF/6.3V	D040221081050
FR,SL,SR,				C837,838		Ceramic chip 0.1μF/50V	D011104597200
SW DOZAG EL		Coulous abin 400 kahus 4/40M	0000040400000	C839		Ceramic chip 0.22µF/50V	D011224597200
R871C,FL,		Carbon chip 100 kohm 1/10W	C200010460200	C840		Electrolytic 2.2μF/50V	D0402R2087250
FR,SL,SR,				C841		Electrolytic 47μF/10V	D040470082050
SW				C842		Ceramic chip 0.1μF/50V	D011104597200
R872C,FL,		Carbon chip 2.2 kohm 1/10W	C200022260200	C843		Electrolytic 100μF/10V	D040101082060
FR,SL,SR,				C844		Ceramic chip 0.1µF/50V	D011104597200
SW				C854,855		Electrolytic 100μF/25V	D040101084060
R880,881		Carbon chip 47 ohm 1/10W	C200047060200	C856~863		Ceramic chip 0.1µF/50V	D011104597200
R895		Carbon chip 100 kohm 1/10W	C200010460200	C864L,R		Electrolytic 10μF/35V	D040100085050
				C865L,R		Ceramic chip 100pF/50V	D010101167200
R911		Carbon chip 10 kohm 1/10W	C200010360200	C869L,R		Ceramic chip 100pF/50V	D010101167200
R913		Carbon chip 1 Mohm 1/10W	C200010560200	C871L,R		Ceramic chip 1000pF/50V	D011102777200
R922		Carbon chip 4.7 kohm 1/10W	C200047260200	C873C,FL,		Ceramic chip 680pF/50V	D010681167200
R923		Carbon chip 6.2 kohm 1/10W	C200062260200	FR,SL,SR,			
R927		Carbon chip 75 ohm 1/10W	C200075060200	SW			
R928		Carbon chip 5.1 kohm 1/10W	C200051260200	C874C,FL,		Ceramic chip 680pF/50V	D010681167200
R929		Carbon chip 8.2 kohm 1/10W	C200082260200	FR,SL,SR,			
R930		Carbon chip 3 kohm 1/10W	C200030260200	SW			
R931		Carbon chip 6.2 kohm 1/10W	C200062260200	C875C,FL,		Electrolytic 10µF/35V	D040100085050
R931L,R		Carbon chip 18 kohm 1/10W	C200018360200	FR,SL,SR,			
R932		Carbon chip 4.7 kohm 1/10W	C200047260200	SW			
R938		Carbon chip 470 kohm 1/10W	C200047460200	C876C,FL,		Ceramic chip 3300pF/50V	D011332777200
R940		Carbon chip 10 kohm 1/10W	C200010360200	FR,SL,SR,			
R941		Carbon chip 1 kohm 1/10W	C200010260200	sw			
R941		Carbon chip 470 ohm 1/10W	C200047160200	C878		Electrolytic 100µF/10V	D040101082060
R942,943		Carbon chip 0 ohm 1/10W	C200000060200	C880C,FL,		Electrolytic 10µF/35V	D040100085050
R945~948		Carbon chip 0 ohm 1/10W	C200000060200	FR,SL,SR,			
R949		Carbon chip 47 ohm 1/10W	C200047060200	SW SW			
R950,951		Carbon chip 0 ohm 1/10W	C200000060200	C894,896		Ceramic chip 0.1µF/50V	D011104597200
R952~954		Carbon chip 100 ohm 1/10W	C200010160200	350 1,000		2 Training of the 1004	25.1101507200
				C908,909		Ceramic chip 27pF/50V	D010270167200
						· ·	
				C916		Ceramic chip 0.1µF/50V	D011104597200

# **VOLTAGE SEL P.W.B. UNIT**

Ref. No.	Part No.	Part Name	Remark	S	Ref. No.	Part No.	Part Name	Remarks	Q'ty
C917	4 - 1 4 9	Electrolytic 10µF/35V	D04010008505			ARTS GROU		Homarks	G Ly
C918		Ceramic chip 0.1µF/50V	D01110459720				1	1,000404000040	-
C919		Ceramic chip 0.01µF/50V	D01110377720		CN105	963 0059 105	2P connector cord	L000121020040	1
C920		Ceramic chip 0.1µF/50V	D01110459720		CNICOS	000 0050 005	OD	for E1,E1H,E1T	
C921		Ceramic chip 0.01µF/50V	D01110377720		CN903	963 0058 805	2P connector cord	L000101020070	1
C923,925		Ceramic chip 0.1µF/50V	D011104597200					for E1,E1H,E1T	
C926		Electrolytic 10µF/35V	D040100085050		OBood	000 0004 000	- D		
C931,935		Ceramic chip 0.01µF/50V	D04010006303		CP901	963 0061 203	5P connector base	L104353280500	1
C936		Ceramic chip 0.1µF/50V	D01110377720		ODOGG			for E1,E1H,E1T	
C937		Electrolytic 10µF/35V	D04010008505		CP902	963 0059 309	3P connector base	L000151030030	1
C938				1				for E1,E1H,E1T	
C939,940		Electrolytic 1µF/50V	D04001008705		_				
C939,940 C943		Ceramic chip 0.01µF/50V	D01110377720		<b>△F101</b>	960 0142 602	Fuse 2.5A	G650252251160	1
		Electrolytic 0.1µF/50V	D040R100870					for E1,E1H,E1T	
C944		Ceramic chip 0.01µF/50V	D01110377720		<b>≜</b> F101A,B	960 0005 804	Fuse clip	G645000050010	2
C945		Ceramic chip 1000pF/50V	D01110277720					for E1,E1H,E1T	
C946,947		Ceramic chip 0.1µF/50V	D01110459720		ΔF102	963 0044 709	Fuse 3.15A	G650312251160	1
C948		Electrolytic 10µF/35V	D04010008505					for E1,E1H,E1T	
C949		Electrolytic 2.2µF/50V	D0402R20872		ΔF102A,B	960 0005 804	Fuse clip	G645000050010	2
C950		Ceramic chip 0.1µF/50V	D01110459720	-				for E1,E1H,E1T	
C951		Electrolytic 100μF/10V	D04010108206		ΔF901	963 0057 107	Fuse 6.3A	G650632251160	1
C952,953		Ceramic chip 0.1μF/50V	D01110459720	00				for E1,E1H,E1T	
C956		Ceramic chip 1000pF/50V	D01110277720	00	<b>△F901A,B</b>	960 0005 804	Fuse clip	G645000050010	2
								for E1,E1H,E1T	
OTHER PA	ARTS GROU	P		Q'ty					
CB801		BEAD, COIL CHIPBEADS	7611010000020	1	<b>∆</b> JK911	960 0143 203	AC outlet(2P)	G435040110000	1
	963 0050 502	BEAD, COIL CHIPBEADS	7611010000020	3				for E1,E1H,E1T	
	963 0050 502	BEAD, COIL CHIPBEADS	7611010000020	14	JK912	963 0056 904	SLIDE SW	G060268320010	1
CB828,840	963 0050 502	BEAD, COIL CHIPBEADS	7611010000020	2	alf Neteringer			for E1,E1H,E1T	
02020,010	000 0000 002	BEAD, OCIE OTHI BEADO	701101000020	_	89811988				
CN801	963 0046 707	16P connector socket	L101352371610	1			Supporter	4070210192000	2
CN802	963 0050 609	18P connector socket	L101352371810	1	TO MAN COMMANDA			for E1,E1H,E1T	
CN803	963 0050 308	6P connector socket	L101352370610	1		963 0051 103	Spacer	4300210062000	1
011000	000 0000 000	or connector scores	2101002070010	'	SHAROUNESS			for E1,E1H,E1T	
FB801C,FL,	963 0050 706	Reads inductor	7610035500010	6	Name of the Control o				
FR,SL,SR,	300 0030 700	Deads inductor	7010033300010	"					
SW SW					San Carlo				
	062 0050 706	Beads inductor	7610035500010	2					
rbouzl,n	903 0030 700	Deads inductor	7610035500010	2					
14.01/004	000 0000 000	dD min in als	0000010000100						
JACK801	963 0052 500	I P pin jack	G600010003100	1					
1.004	000 0050 000	Industry 4.7. 11	D0004D700450						
L801		Inductor 4.7µH	D3304R7000150						
L803		Inductor 2.2µH	D3302R2000150						
L805		Inductor 4.7µH	D3304R7000150						
L807	963 0050 900	Inductor 2.2µH	D3302R2000150	1					
XTAL801	960 0180 907	Crystal 12.288MHz	E80012R288020	1					



Note: The symbols in the column "Remarks" indicate the following destinations.

E3: U.S.A. model, Csnada model
EU: U.S.A. model (AVR-681)
E2: Europe model
E1: Asia model

E1T: Taiwan R.O.C. model

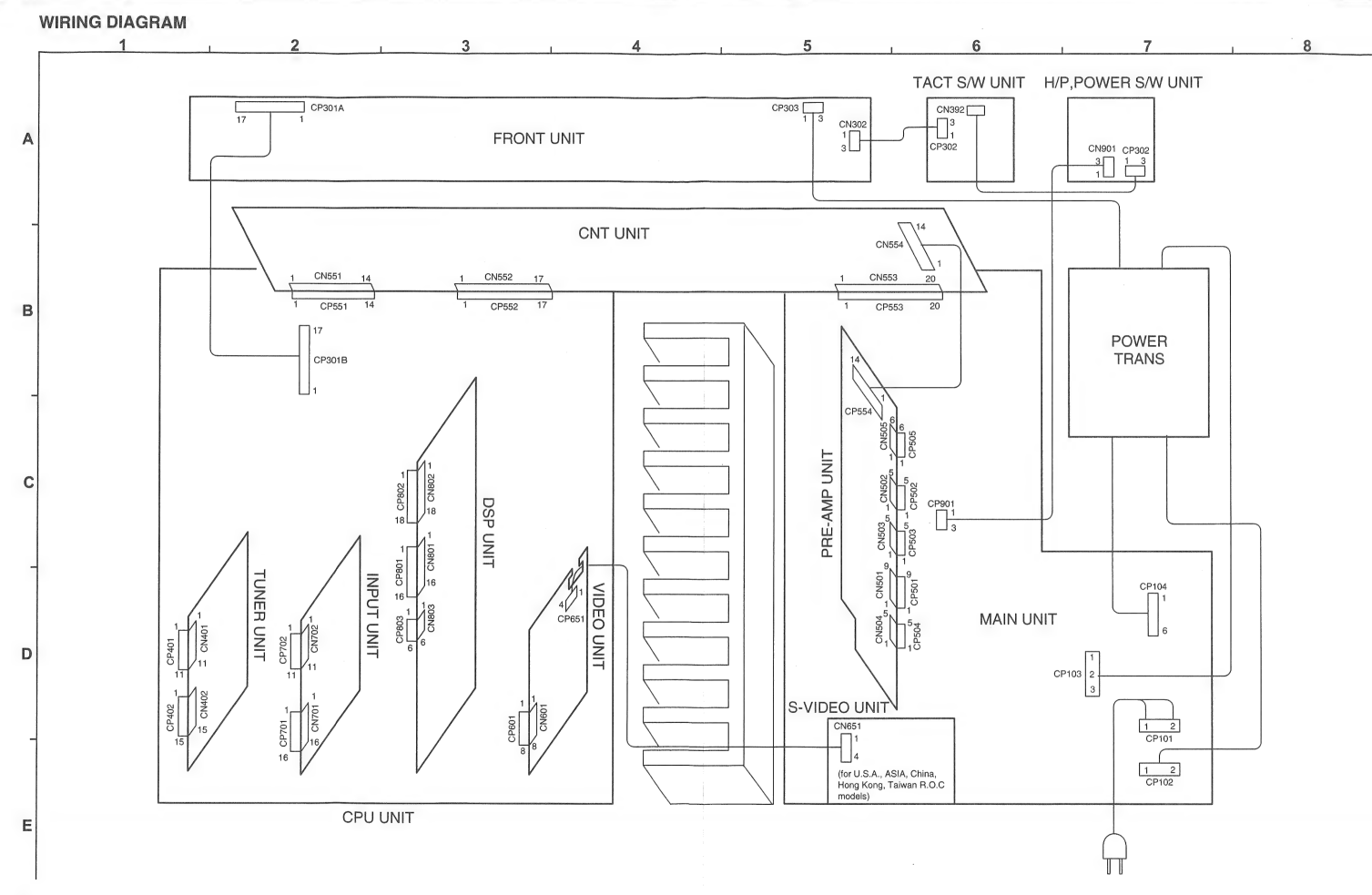
# PARTS LIST OF EXPLODED VIEW

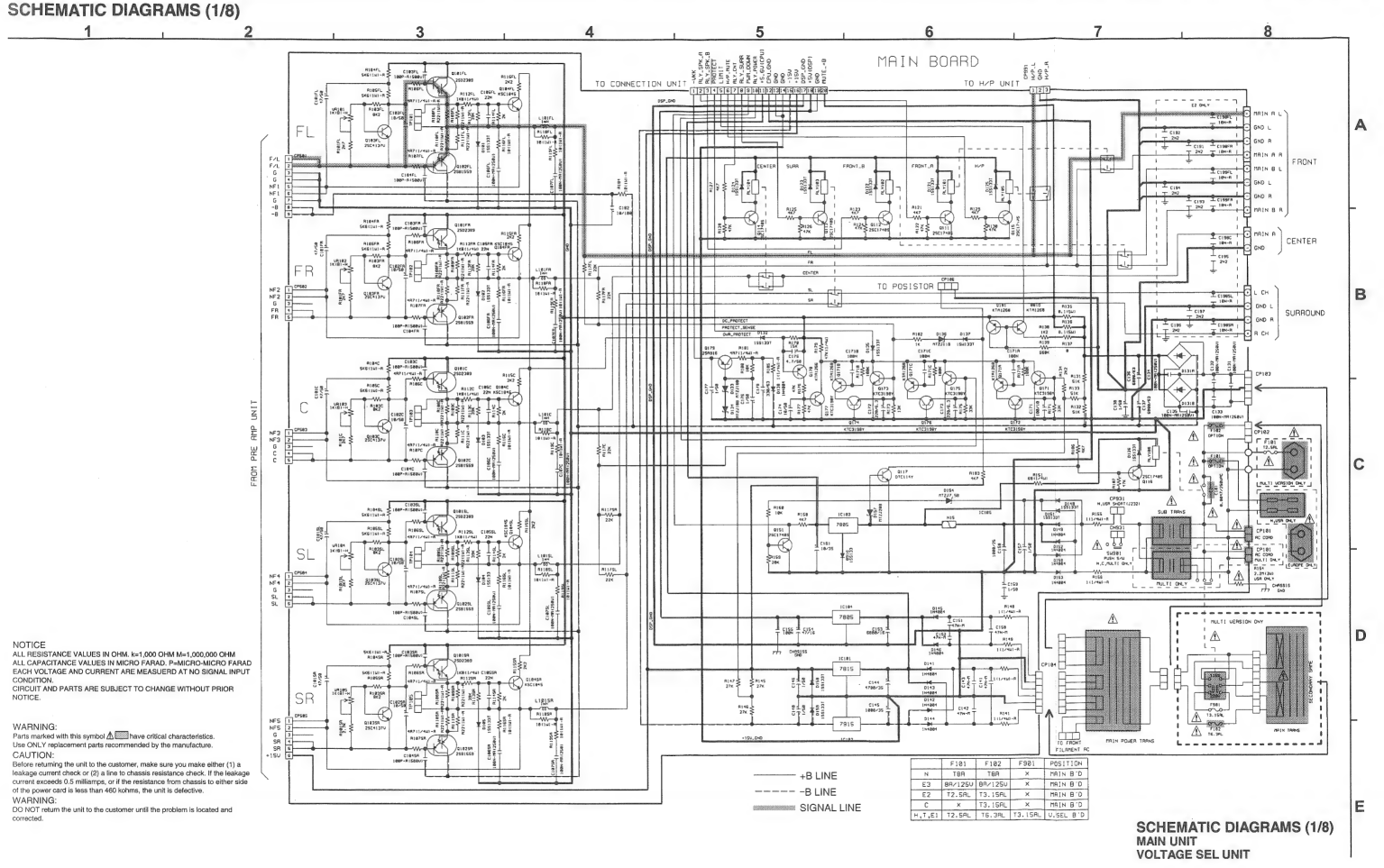
Ref. No.	Part No.	Part Name	Remarks	Q'ty	Ref. No.	Part No.	Part Name	Remarks	Q
	963 0042 002	Main P.W.B assy	7025HK9908010	1	1	963 0053 143	Front panel	3067210261020	
			for E3,EU		Accustoned			for E1C(Black model)	
	963 0042 028		7025HK9908040	1	2	960 0185 009	Power button	5090210201000	
			for E2		DATE OF THE PERSON NAMED IN COLUMN NAMED IN CO			for Black model	
	963 0042 031		7025HK9908110	1	2	960 0191 705	Power button	5097210201120	
			for E1					for Gold mode	
	963 0042 044		7025HK9908100	1	3	960 0191 501	Window	5077210262000	
			for E1T		4	963 0054 906	Main volume knob	5087210191010	
	963 0042 057		7025HK9908080	1				for Black model	
			for E1H		4	960 0191 608	Main volume knob	5087210191100	
	963 0042 060		7025HK9908060	1	A STATE OF THE STA			for Gold mode	
		,	for E1C		5	963 0053 703	Button (5kev)	5097210471000	
<u> 44</u>		Main P.W.B assy	10110	1			waller (one))	for Black model	
49		Input P.W.B assy		1	5	960 0191 802	Button (5key)	5097210471100	
53		Video CNT P.W.B assy	for E3,EU,E1,	1	3	300 0131 002	button (okey)	for Gold mode	
00		Video Oitt 1 .tt.D assy	E1C,E1H,E1T	'	6	963 0053 606	Button (3key)	5090210511000	
	963 0042 109	Processor P.W.B assy	7025HK9908011	1	O .	300 0000 000	Dutton (okey)	for Black model	
	303 0042 103	1 100633011 .VV.D assy	for E3,EU	'	6	960 0192 209	Button (3key)	5097210511100	
	963 0042 112		7025HK9908041	1	0	900 0192 209	bullon (akey)	for Gold mode	
	903 0042 112		for E2	'	7	060 0050 400	Dutton /7koul		
	963 0042 125				7	963 0053 402	Button (7key)	5090210491000	
	963 0042 125		7025HK9908111	1	7	000 0100 005	Dutten /7km/	for Black model	
44		F+ D.W.D	for E1,E1T,E1H,E1C		7	960 0192 005	Button (7 key)	5097210491100	
T 41		Front P.W.B assy		1		000 0050 500	D. II (01 )	for Gold mode	
47	-	CPU P.W.B assy		1	8	963 0053 509	Button (8key)	5090210501000	
<u></u> 62		Outlet P.W.B assy	for E2	1	_			for Black model	
	963 0042 206	CNT P.W.B assy	7025HK9908012	1	8	960 0192 102	Button (8key)	5097210501100	
			for E3,EU					for Gold mode	
	963 0042 219		7025HK9908042	1	9	963 0053 305	Button (6key)	5090210481000	
			for E2					for Black model	
	963 0042 222		7025HK9908112	1	9	960 0191 909	Button (6key)	5097210481100	
			for E1,E1T,E1H					for Gold mode	
	963 0042 235		7025HK9908062	1	10	960 0191 404		3710210043000	
			for E1C		11	963 0051 006	Knob spring	3720210116000	
<del>-42</del>		Switch P.W.B assy		1	12	960 0198 203	Chassis	3208210146300	
43		Head phone P.W.B assy		1	A STATE OF THE STA			for E3,EU,E2	
46		Cnt P.W.B assy		1	12	960 0198 216	Chassis	3208210146301	
48	_	Tuner P.W.B assy		1				for E1,E1C,E1H,E1T	
51		Video P.W.B assy	i.	1	13	960 0183 904	Foot assy	4008020061010	
52		S-Video P.W.B assy	for E3,EU,E1,	1	14	960 0184 107	Supporter bracket	4010210206000	
			E1C,E1H,E1T		15	960 0003 301	PCB supporter	4070001601010	
	963 0042 303	Amp P.W.B assy	7025HK9908013	1	16	963 0051 103	Card spacer	4300210062000	
L 45	WARRANIA	Amp P.W.B assy		1	17	960 0180 509	FLT (16-ST-42GNK)	K530164200010	
	963 0042 400	DSP P.W.B assy	7025HK9908014	1				FL301	
L <sub>50</sub>		DSP P.W.B assy		1	18	960 0181 100	IC NJL64H380A	E940643800000	
	963 0044 408	,	7025HK9908115	1	and the same of th			RMC301	
		3	for E1,E1T,E1H		19	960 0197 204	LED PI5-RD/HL50RDRF4T		
64	_	Voltage sel P.W.B assy	for E1,E1H,E1T	1				LED301~309	
1	963 0053 101	Front panel	3067210261000	1	20	963 0044 505	Side bracket	4010210236000	
'	300 0000 101	Jin parior	for E3		20	200 00 17 000		for E2,E1,E1C,E1H,E1T	
1	963 0053 130	Front nanel	3067210261030	1	21	960 0184 408	FLT holder	4320200026000	
ı	503 0033 130	гтопі рапеі	for EU		21		Rotary encoder	G121162420400	
4	060 0050 444	Front page!		,	44	JUU U 10 1 ZU/	Hotary encoder		
1	963 0053 114	rront panel	3067210261010	1	000		Heat sink	VEC301	
			for E2		23		Heat sink	2120210128200	
1	963 0053 127	Front panel	3067210261120	1	24		Heat sink bracket B	4010210386000	-
			for E1,E1C		25	960 0184 301	Heat sink bracket F	4010210396000	
	1	i e	(Gold model),E1H,E1T	i 1	1				

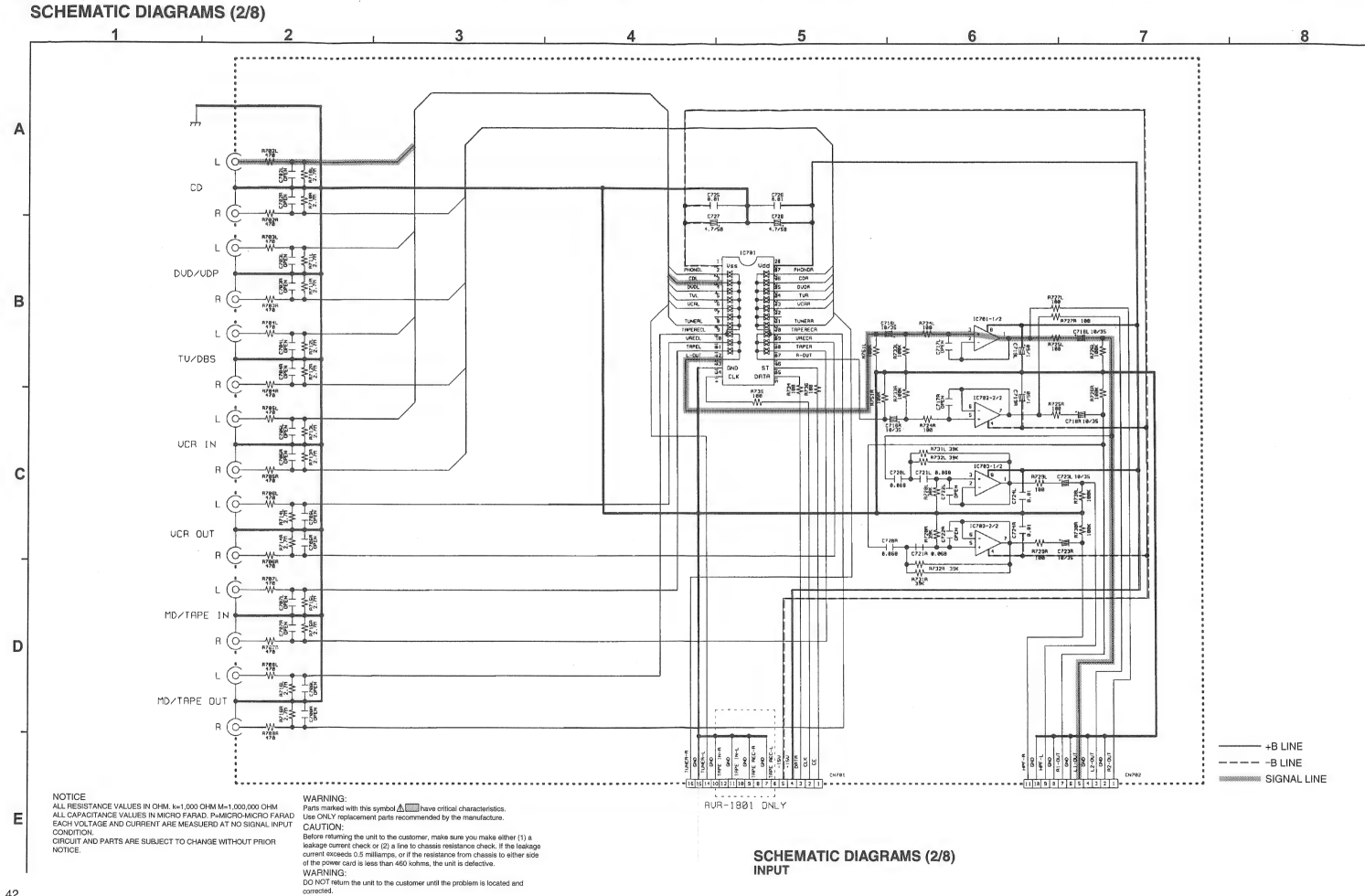
Ref. I	No.	Part No.	Part Name	Remarks	Q'ty	Ref. No.	Part No.	Part Name	Remarks	Q
	26	960 0090 107	Transistor 2SB1559Y	J5011559Y1170	5	55	960 0192 306	Trans bracket	4010210466000	
		9600130203		Q102C,FL,FR,SL,SR		56	963 0053 004	Top cover	3000210096000	
	27	960 0090 000	Transistor 2SD2389Y	J5032389Y1170	5				for Black model	
				Q101C,FL,FR,SL,SR		56	960 0191 006	Top cover	3000210096100	
	28	960 0114 300	Transistor 2SC4137	J5024137V0130	5				for Gold mode	
				Q103C,FL,FR,SL,SR		57	960 0187 900	Posistor	F320161001020	
7	29	963 0053 907	Power trans	8200858690100		58		Heat sink	2120043538050	
a.	2.0	300 0000 307	t Ower tiding	for E3,EU		59		Heat sink	2120044308010	
	29	000 0000 010	Classes to an	8200858690090			963 0051 200	Cushion	4050210165000	
7	29	963 0053 910	Power dans			60				
				for E2		61		Shield tuner pack	3070210056000	
7	29	963 0053 923	Power trans	8200858690080		A 63	963 0061 300	AC plug adapter	L10928300310A	
				for E1,E1H,E1T					for E1T	
7	29	963 0053 936	Power trans	8200858690110	1	65	963 0044 602	Supporter	4070210192000	
				for E1C					for E2,E1,E1C,E1H,E1T	
	30	960 0184 000	Screw bracket	4010210196000	4	65	963 0044 602	Supporter	4070210192000	
1	31	960 0187 803	AC outlet(2P)	G435204004010		333 A			for E1,E1H,E1T	İ
				JK104 for E3,EU		*	960 0093 104	Push livet	2410040353010	
7	31	960 0143 203	AC outlet	G435040110000					for E2,E1,E1C,E1H,E1T	
				for E2,E1,E1H,E1T		*	963 0061 407	Fuse caution label	5527042410020	
	32	960 0194 809	2P speaker terminal	G611021078110	1				for E3,EU	
				JK103		*	963 0061 407	FFC cable	L301186171850	
	33	960 0188 608	4P speaker terminal	G612041037310	1	*	513 3340 001		for E1,E1H,E1T	
	00	300 0100 000	+i speaker terminar	JK102	'	*	515 8030 066	. ,	for E1,E1H,E1T	
	0.4	000 0104 004	OD an a skay taymin al	G598041680020	.	*				
	34	960 0194 304	8P speaker terminal		1	1 16	513 2482 009		for E1T	
				JK101		*	513 2481 000	Serial No. sheet	for E1T	
	35	963 0053 208	Back panel	3207210266000	1	*	513 3331 007	Rating sheet	for E1,E1H,E1T	
				for E3						
	35	963 0053 240	Back panel	3207210266500	1	SCREWS				
				for EU		А	9630018007	Screw (2S 3×8 ZNY/BH)	B020030081B10	
	35	963 0053 211	Back panel	3207210266100	1	,	0000010001	COICW (20 0/0 2141/211)	for E3,EU	
				for E2			9630018007	Screw (2S 3×8 ZNY/BH)	B020030081B10	
	35	963 0053 224	Back panel	3207210266200	1	A	9630016007	Sciew (25 3×6 ZN17DH)		- 1
				for E1,E1H,E1T		1		0 (00 0 0 144 0 155)	for E2,E1,E1C,E1H,E1T	
	35	963 0053 237	Back panel	3207210266400	1	В	960 9008 527	Screw (2S 3×8 WASHER)		
				for E1C					for Black model	
	36	960 0192 403	Cord bush	4380210002000	1	В	960 9008 420	Screw (2S 3×8 WASHER)	1500001456010	
ı.		960 0165 304		L068040011010					for Gold mode	
	ų,	300 0 100 004	AU Guiu daay			С	9630048200	Screw (2S 3×10 ZNY/BH)	B020030101B10	
	0.77			for E2		D	9600108701	Screw (2S 3×10 DOT BK)	B020030103B11	
1	37	963 0060 408	AU cord assy	L068040090000	1				for E3,EU	
				for E1,E1T		D	9600108701	Screw (2S 3×10 DOT BK)	B020030103B11	
	37-1	960 0143 009	AC cord assy	L068000000040	1			,	for E2	
				for E1H		D	9600108701	Screw (2S 3×10 DOT BK)	B020030103B11	
7	37-2	960 0166 400	AC cord assy	L068020030010			0000100701	COICH (EC OXIO BOT BIL)	for E1,E1H,E1T	
				for E3,EU		D	9600108701	Screw (2S 3×10 DOT BK)		
7	37-2	963 0060 301	AC cord assy	L068000970020	1		3000108701	3016W (23 3×10 DOT DIV)		
				for E1C		_		0 100 0 1111101150 7011111	for E1C	
	38	960 0176 209	Push switch	G000122000010	1	E		Screw (2S 3×14 WASHER ZNY/HH)	B018230141H10	
				for E3,EU		F	9630018104	Screw (2S 3×17 ZNY/BH)	B020030171B10	
	38	963 0056 603	Push switch	G000040890000	1	G	9630048307	Screw (2S 4×8 DOT BK)	1500040083B10	
	-00	100 0000 000	, don omitor	SW901 for E2,E1,	'				for Black model	
						G	963 9004 012	Screw (2S 4×8 DOT NI)	1500040084B10	
	0.0	000 6 (05	11	E1C,E1H,E1T		E constant de la cons			for Gold mode	
	39	960 0187 502	Head phone jack (D6.5)	G402038400031	1	н	9609008417	Screw (3S 4×8 ZNY/BH)	B028940081B10	
	40		PCB holder	4420010173010	1	J	963 9004 025	,	B020740061B10	
	54	_	Wire clamp	4330000120000	2	K		Screw (2S 3×8 ZNY)	1500001206010	
				for E3,EU,E1,E1C,		I N	000 0007 000	2010M (20 0/0 ZIVI)	1500001200010	
			i	E1H,E1T			I .			- 1

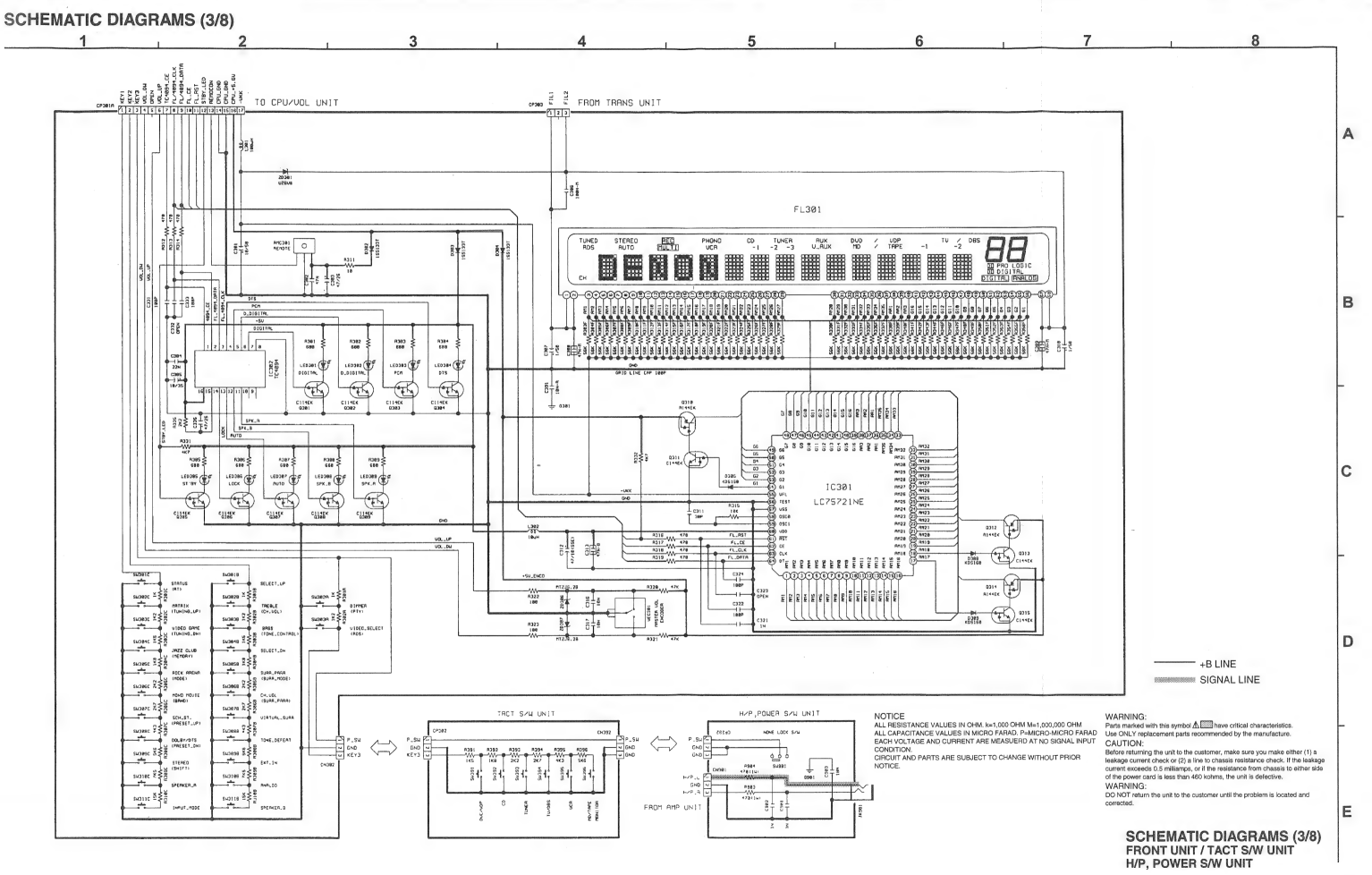
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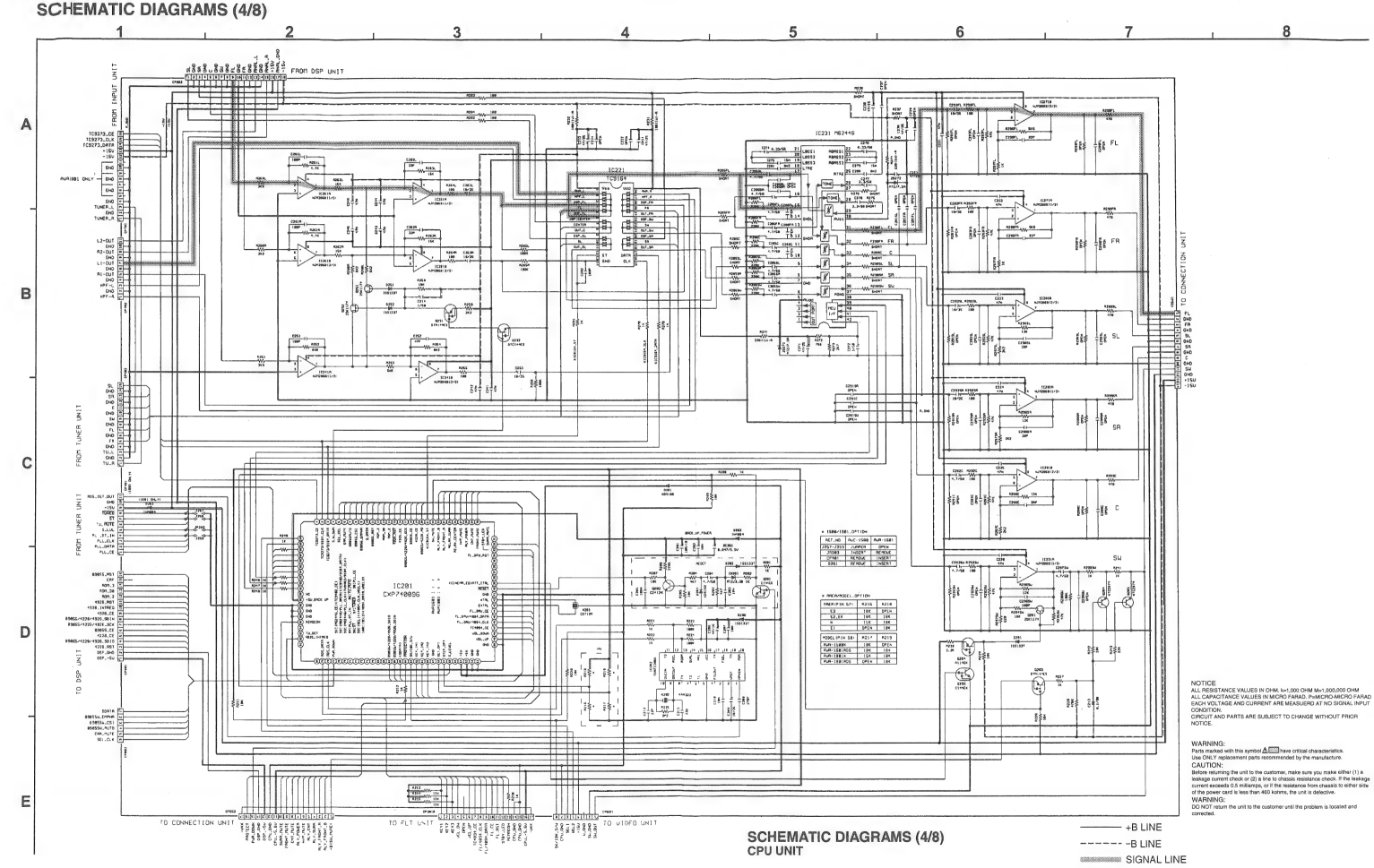
AVR-1601/681

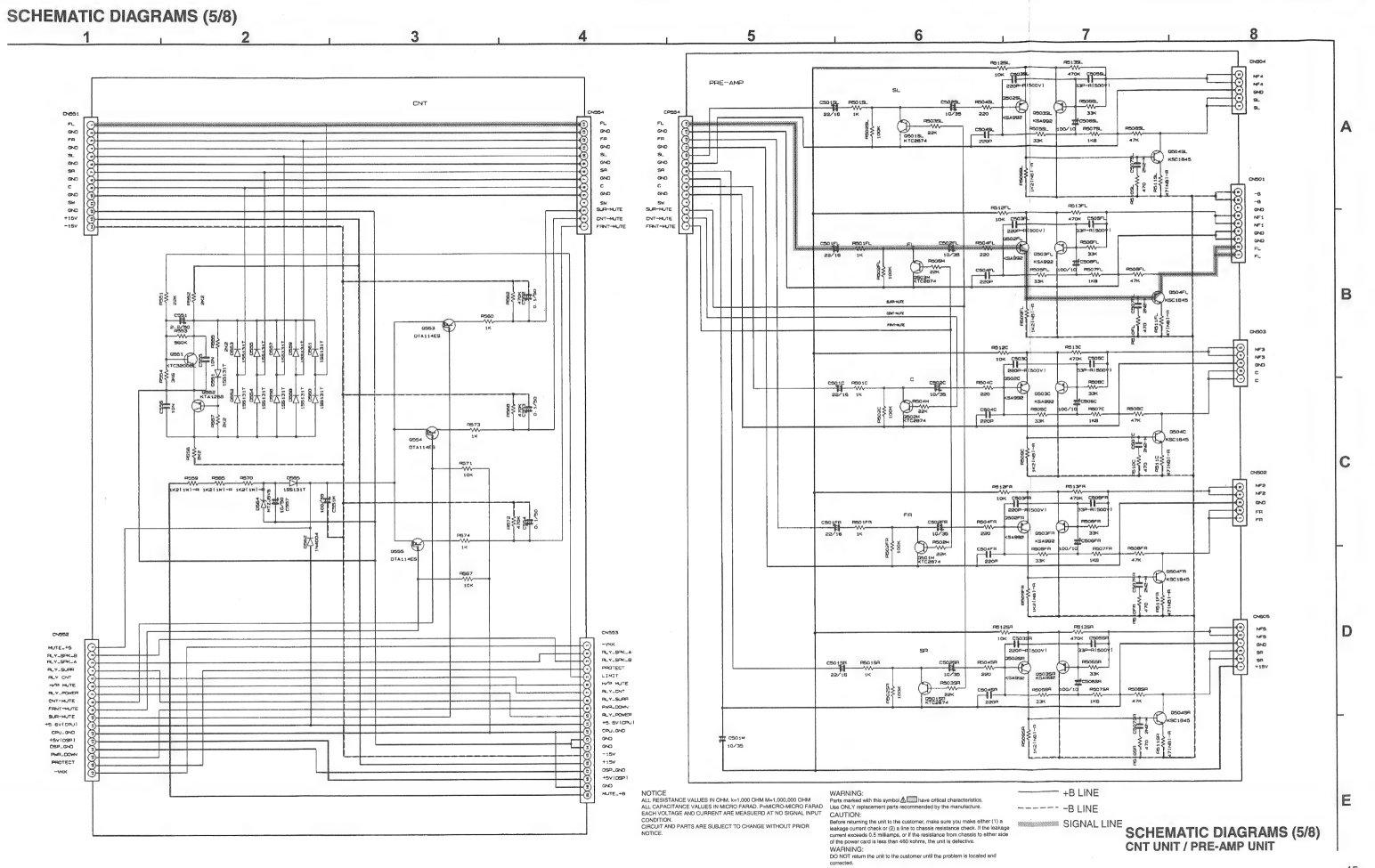


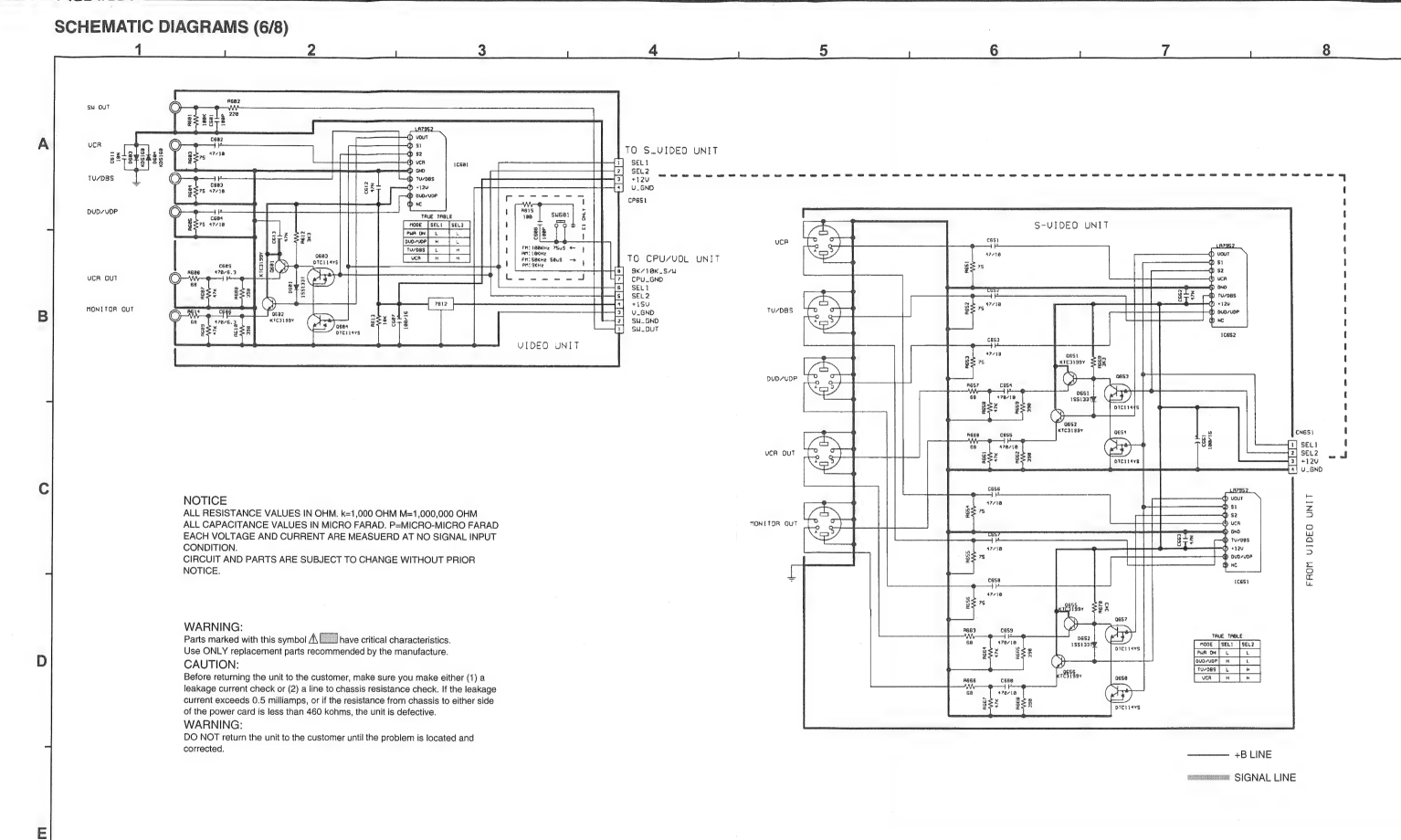












SCHEMATIC DIAGRAMS (6/8) VIDEO UNIT / S-VIDEO UNIT

# **SCHEMATIC DIAGRAMS (7/8)**

A 1491 22× 22× C484 2P-R PILOT UOLT DSC DATUER TRIGGER SYMMETRICAL REACTRNCE CLACUIT - FF - FF 7FF FF 19KHZ 19KHZ STEREO SHITCH B ₹ ₹ ₹ VCC ON POST IF SMP BUF DATUER Q103 R114EK (E) ##19 ##58 Y ₹. \$ \$ \$ - +B LINE SIGNAL LINE NOTICE
ALL RESISTANCE VALUES IN OHM. k=1,000 OHM M=1,000,000 OHM
ALL CAPACITANCE VALUES IN MICRO FARAD. P=MICRO-MICRO FARAD
EACH VOLTAGE AND CURRENT ARE MEASUERD AT NO SIGNAL INPUT D TUNER BOARD CONDITION. PILLER PLL.DATA PLL.DATA PLL.DATA PLL.DL IN S.LUL PLL.DL IN S.LUL PLL.DT IN S.LUL PLL.DATE PL

CIRCUIT AND PARTS ARE SUBJECT TO CHANGE WITHOUT PRIOR NOTICE.

WARNING:
Parts marked with this symbol \$\textstyle{\Delta}\$ marked with this symbol \$\textstyle{\Delta}\$ marked by the critical characteristics. CAUTION:

Before returning the unit to the customer, make sure you make either (1) a leakage current check or (2) a line to chassis resistance check. If the leakage current exceeds 0.5 milliamps, or if the resistance from chassis to either side of the power card is less than 460 kohms, the unit is defective. WARNING:

DO NOT return the unit to the customer until the problem is located and

	R-NO.	USA (E3)	EUROPE (E2)	MULTI,CHINA
m 1	CF401/CF402	SFE10.7MA8	SFE10.7MS3	10.7MA8/MS3
<b>x</b> 2	R474	-	180	-
×3	R407/R408	470/1.2K	620/680	620/1.2K
m 4	R471	18K	39к .	39K
×5	UR402	50KB	100KB	SØKB
#6	R428	3.3K	10K	6.8K
¥7	C434	1/50	0.33/50	0.33/50
×8	R473	8	2,4K	2

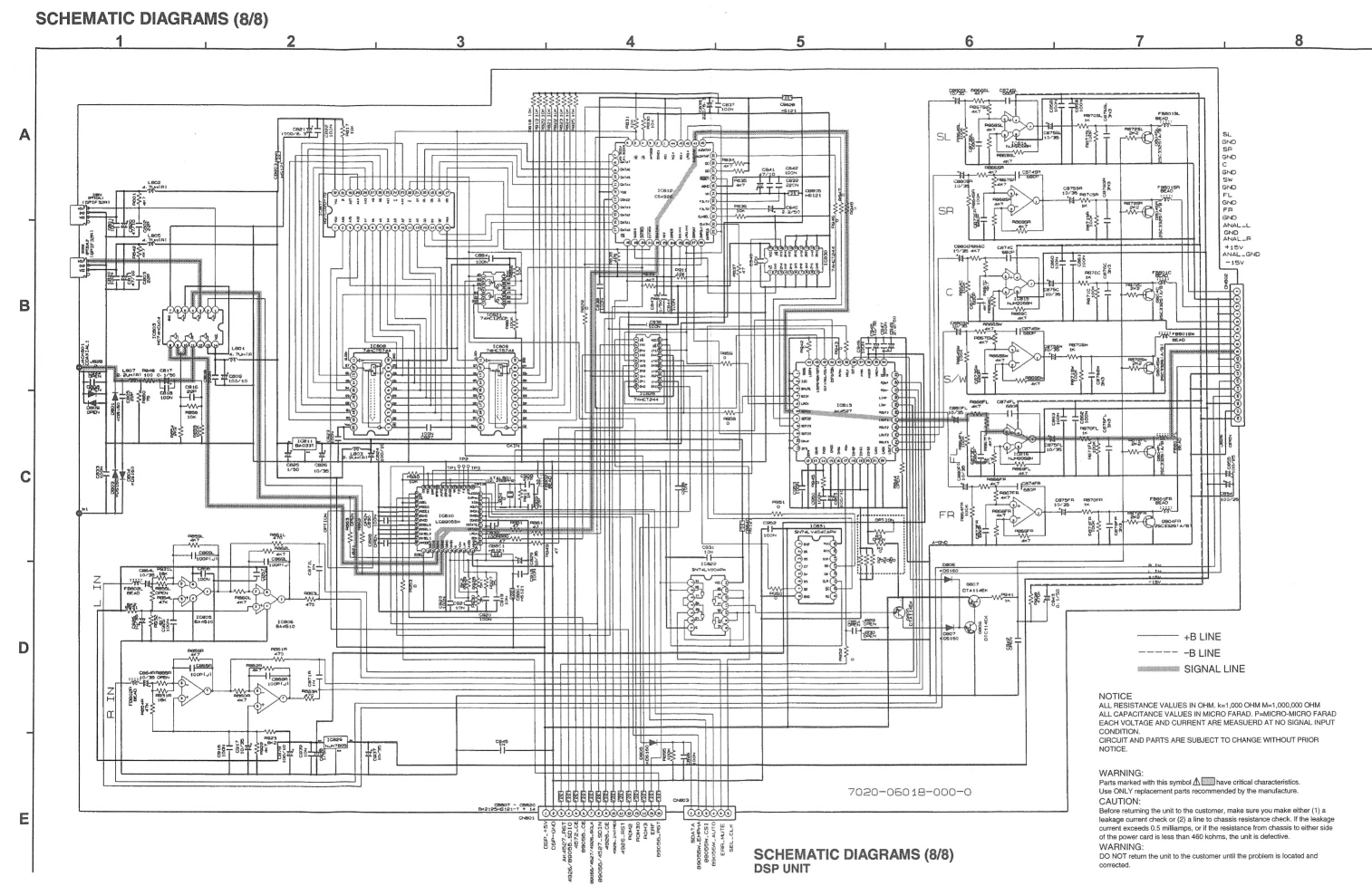
	R-NO.	USA(E3)	EUROPE (E2)	MULTI,CHINA
×9	J442	JUMPER	-	JUMPER
×10	T406	-	ANTI-BIRDIE	-
×11	C462	-	470P	-
×12	R472	-	100	-
×13	Q409	-	C3880K	-
×14	R449	-	3.9K	-
×15	R450	-	1K	-
×16	R438,R439	100K	150K	100K

R-NO. USA(E3) EUROPE (E2) MULTI, CHINA C445,C447 270P 330P 180P C448,C449 330P ×19 R440,R441 120K 220K 120K R442,R443 3.3K 2.2K 3.3K ×21 J403,J404 JUMPER ×22 T404,T405 LPF (MPX) ×23 R444,R445 3.3K 8.2K JUMPER 470 R446,R447 JUMPER

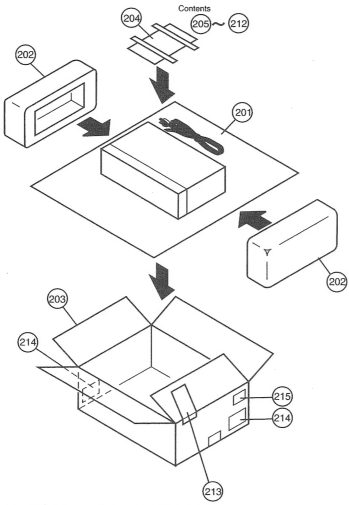
6

SCHEMATIC DIAGRAMS (7/8) TUNER UNIT

2000



# **PACKING VIEW**



# PARTS LIST OF PACKING & ACCESSORIES

Note: The symbols in the column "Remarks" indicate the following destinations.

E3: U.S.A. model, Csnada model

EU: U.S.A. model (AVR-681)

E2: Europe model

E1: Asia model

E1: Asia model

Ref. No.	Part No.	Part Name	Remarks	Q'ty	Ref. No.	Part No.	Part Name	Remarks	Q'ty
201	960 0185 601	Set poly bag	6330210019000	1	212	963 0061 300	AC plug adapter	L10928300310A	1
202	960 0193 101	Cushion	6230210154000	1	649			for E1T	
203	963 0054 100	Carton case	6007210150000	1	213	515 0817 009	DEL Warranty home	for E3,EU	1
			for E3,E2		214	_	Control label	5500014920010	2
203	963 0054 113	Carton case	6007210150040	1	215		UPC label	5507002330010	1
Carlotter Control			for EU					for E3	
203	963 0054 553	Carton case	6007210150100	1	215	_	UPC label	5507002330040	1
			for E1H					for EU	
203	963 0054 540	Carton case	6007210150030	1	215		POS label	5507002330030	1
			for E1,E1C,E1T	1				for E2	
204	963 0045 106	Poly bag	6330000240000	1	*		Label (RDS,RADIO TEXT)	5507051670010	2
205	963 0056 001	Instruction manual	for E3,EU	1				for E2	
205	963 0056 014	Instruction manual	for E2	1	*	_	Label (CCIB)	5500020160030	2
205	963 0056 043	Instruction manual	for E1,E1C,E1H,E1T	1	100			for E1C	
206	963 0056 027	Instruction manual	for E1C	1	*	513 3341 000	Carton label (A)	for E1,E1C,E1H,E1T	1
207	515 0867 004	SS. list		1	*	513 3342 009	Carton label (B)	for E1,E1C,E1H,E1T	1
208	963 0052 306	AM loop antenna	E605010090000	1	*	513 9111 001	Color label (Gold)	for E1,E1C(Gold model),	2
209	963 0052 209	FM antenna	E605000030010	1	340000			E1H,E1T	
210	960 0193 402	Remocon RC-875	8300875000010	1	*	963 0055 918	Pad	6240210144000	2
211		Battery (R6P/AA)	G670001R50010	2				for E1H	



# NIPPON COLUMBIA CO., LTD.

14-14, AKASAKA 4-CHOME, MINATO-KU, TOKYO 107-8011 JAPAN Telephone: 03 (3584) 8111